## Exhibit 6

Ground Water Well Logs
Clear Springs Area

# Idaho Department of Water Resources

## **Listing of Driller Reports**

Contact	Use	TWP	RNG	SEC	Tract	Gov. Lot	WellAddress	Sub	BI	Gallons Per Minute	Static Water Level	Total Depth	Casing Depth	CSG. DIA.	Construction Date	P N
CLARK, DARWIN L	Domestic- Single Residence		14E	34	NENE					0	72	115	19	6	9/1/1992	71
Related Documen	<u>ts</u>															
PILKINTON, C L	Domestic	08S	14E	34	NWNE					9999	89	115	]		2/7/1976	81
Related Documen	<u>ts</u>															
MOYLE, JAY	Domestic	08S	14E	34	SWNE					0	72	120			8/1/1980	77
Related Documen	<u>ıts</u>	-														
MC CLOUD, KEITH	Domestic	08S	14E	34	NENW					15	67	99			8/15/1955	83
Related Documen	ıts															
PICKINGTON, RAY	Domestic- Single Residence	08S	14E	34	NWNW	7	4 WEST X 5.5 SOUTH OF WENDELL			0	73	105	94	. 6	5 10/1/1983	7
Related Documen	<u>ıts</u>															
JOHNS, ERICH	Domestic	08S	14E	34	SENW						80	99	9		12/23/1980	7:
Related Documen	ıts															
FRANCIS, BILL	Domestic	08S	14E	34	NESW					 9999	80	100	)		12/31/9999	8
Related Documer	ıts 💮															
HARDMAN, PAUL	Domestic- Single Residence	08S	14E	34	NWSW	7	3569 S 1425 E				76	104	98	3 (	6 2/21/2008	8

Related Document	<u>ts</u>											
PILKINTON, C L	Other	08S	14E	34	NWSW		9999	0	59	1	2/10/1976	81
Related Document												
MONTGOMERY, ROBERT A	Domestic	08S	14E	34	swsw		o	77	88		11/12/1962	83
Related Documen	ts .	•										
MONTGOMERY, MONTY B	Domestic- Single Residence	08S	14E	34	swsw	APPROX 3525 S 1425 E		85	130	120	6 6/25/2004	81
Related Documen	<u>ts</u>											
MONTGOMERY, MONTY B	Irrigation	08S	14E	34	swsw		0	75	205	18	16 6/7/1988	71
Related Documen	<u>ts</u>											
A W B INDUSTRIES	Domestic	08S	14E	34	SESW		9999	85	103		3/4/1975	81
Related Documen	ts											
BENNETT, JOE	Irrigation	08S	14E	34	NESE		0	77	120		4/14/1975	75
Related Documen	<u>ts</u>											
PHILLIPS	Domestic	08S	14E	34	SWSE		9999	82	100		9/2/1978	78
Related Documen	<u>ıts</u>											

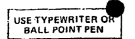


# STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

USE TYPEWRITER OR BALLPOINT PEN

WELL DRILLER'S REPORT
State law requires that this report be filed with the Director, Department of Water Resources within 30 days after the completion or abandonment of the well.

1. WELL OWNER	7. WATER LEVEL							
Name Darwin Clark	Static water level feet below land surface.							
Address Rt. 1 Box 2 23 Wendell	Flowing?  Yes 16 No G.P.M. flow	<u> </u>						
Drilling Permit No. 36-92-5-0245-200	, -0.03(dir 0.0400-iii pi0330/0 p.3/i.							
	Controlled by: Valve Cap Plug Temperature F. Quality Describe artesian or temperature zones below.							
Water Right Permit No	Describe artesian or temperature zones below.							
2. NATURE OF WORK	8. WELL TEST DATA							
M New well	☐ Pump ☐ Bailer ☐ Alr ☐ Other	·						
☐ Abandoned (describe abandonment or modification procedures	Discharge G.P.M. Pumping Level Hours Pur	mped						
such as liners, screen, materials, plug depths, etc. in lithologic								
log, section 9.)								
3. PROPOSED USE								
\ \.\ \.\ \.\ \.\ \.\ \.\ \.\ \.\ \.\	37127							
X Domestic ☐ Irrigation ☐ Monitor ☐ Industrial ☐ Stock ☐ Waste Disposal or Injection	9. LITHOLOGIC LOG							
☐ Other (specify type)	Material	Water						
	8 D 4 Too Soil	fes No						
4. METHOD DRILLED	4 8 Sand							
X Rotary X Air 🗆 Auger 🗅 Reverse rotary	8 12 Clay							
☐ Cable ☐ Mud ☐ Other	12 19 BIK hava							
(backhoe, hydraulic, etc.)	6 19 21 " " 21 24 Clay							
5. WELL CONSTRUCTION	24 57 BIL Lave							
Casing schedule:   Steel  Concrete  Other	57 66 Crevice Lst Return	$\Box$						
Thickness Diameter From To	66 81 Hard	- -						
250 inches inches + feet feet	181 90 Saft 190 96 Hard							
inchesinchesfeetfeetfeet		X						
Was casing drive shoe used?  Yes No	100 105 Hard							
Was a packer or seal used?  Yes 10 No		×						
Perforated?	109 115 Hard	+-1						
How perforated?  Factory  Knife  Torch  Gun Size of perforation? Inches by Inches		$\dashv$						
Number From To								
perforationsfeetfeet		$\dashv$						
perforationsfeetfeet		$\dashv$						
perforationsfeetfeetfeetfeet		+						
Manufacturer Type								
Top Packer or Headpipe								
Bottom of Tallpipe		+						
Diameter Slot size Set from feet to feet								
Diameter Slot size Set from feet to feet	632							
Gravel packed?   Yes M No  Size of gravel	Bitter							
Placed fromfeet tofeet								
Surface seal depth ## Material used in seal:   Cement grout	NOV 1 2 1992							
🗷 Bentonite 🗆 Puddling clay	NOV 1 2 1902 4 1992	$\perp$						
Seating procedure used:   Sturry pit  Countries to seek doorth	- 1002	1,						
☐ Temp. surface casing	O Water Fallences	1						
☐ Solvent Weld ☐ Cemented between strata	10.	3						
Describe access port Sanitary Well Cap	Work started Scot. 1/92 finished Scot. 17	92						
		——						
6. LOCATION OF WELL	11. DRILLER'S CERTIFICATION							
Sketch map location must agree with written location.	I/We certify that all minimum well construction standards	were						
Subdivision Name	complied with at the time the rig was removed.	i						
W 34 E	Firm Name Co Con Sully Firm No. 26							
Lot No Block No	Address Wendell Date 9-2-97	[						
County Gooding								
Address of Well Site	Signed by Drilling Supervisor	<u> </u>						
(give at least name of road)  T N [] or S X	and (Operator) Mail (Liberator)							
NE 14 NE 14 Sec. 34 , R. 14 EXOTW.	(If different than the Drilling Supervis	or)						



## State of Mater Resources

## WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Resources within 30 days after the completion or abandonment of the well.

WELL OWNER	7. 1	NATER	LEVE			7		
Name_ C - Pelhinton Address Rt 1 Wenlell Ida		Static w	ater leve	el 979 feet below land surface	· ·			
Address Rt 1 Wenlell Jdan	.   1	Temper	ature	/es SNO G.P.M. flow F. Quality in pressurep.s.i.				
Owner's Permit No.				☐ Valve 🏋 Cap ☐ Plug				
2. NATURE OF WORK	8. V	VELL 1	EST DA	ATA				
Ø New well ☐ Deepened ☐ Replacement		2 Pump		☐ Bailer ☐ Other ☐ Draw Down ☐ Hours	Pumpeo	,		
☐ Abandoned (describe method of abandoning) .	٣	Hacharge	G.P.M.	. Uraw Dawn Hours	rumpec			
3. PROPOSED USE	}							
[5] Domestic   Irrigation   Test   Other (specify type)	9. 1	LITHO	rogic i	.og 409	915			
Municipal Industrial Stock Weste Disposal or Injection	-	From	To	Material		No		
4. METHOD DRILLED	8	0	19	laplail	1	1		
□ Cable 💢 Rotory 🗆 Dug 🗆 Other	8	35	35	Brow Lava	1	1		
5. WELL CONSTRUCTION		7-	115	Red Love	14	-		
Diameter of hole inches Total depthfeet					$\mp$	$\Box$		
Casing schedule: Steel Concrete Thickness Diameter From To					#			
250 inches _ Le Inches + 1 feet _19 feet				· · · · · · · · · · · · · · · · · · ·				
inches inches feet feet feet feet					7			
inches feetfeet					+	$\vdash$		
inches feetfeet Was casing drive shoe used? 1 Yes 1 No								
Was a packer or seal used? 🔲 Yes 💢 No	<b> </b>		·		╂╌┨	$\vdash$		
Perforated? ☐ Yes ☐ Yoo How perforated? ☐ Factory ☐ Knife ☐ Torch					口			
Size of perforation Inches by Inches					╂╌┤			
Number From To feet feet feet					廿			
perforations feet feet	<del></del>				╂╾┥			
perforations feet feet						彐		
*Well screen installed?						ᆿ		
Type Model No	-+				++	$\dashv$		
Dia Slot size Set from feet to feet Dia Slot size Set from feet to feet								
©: Gallering P. T. E. Commission					+			
Gravelpsacked?  Yes  No Size of gravel  feet to feet								
du;/79	$\dashv$				H	$\dashv$		
Surface seal depth / 9 Material used in seal  Cement grout  St Puddling clay Welt cuttings	$\neg$	]				$\exists$		
Seeling procedure used   Starry pit   Temperary surface casing					$\vdash$	$\dashv$		
Ø Overbore to seel depth						7		
6. LOCATION OF WELL	10, Wa	rk star	ted	finished 716	:16			
Sketch map location must agree with written location				٠	·	$\neg$		
			CERTIF	nd /	91			
Subdivision Name	Fir	m Nom	امت. ا	Catanit Sound Firm N				
Lot No Block No	Ad	dress	HLO.	ndell Ida oop Me	cek	-1		
	Sk	ped by	(Firm O	Miciol) Smer lator		.		
County & andring		•	ond (Open)	8 5				
WW NE 1 Sec. 9 H. T. 8 N/S. R. 14 E/W								

### WELL DRILLER'S REPORT

RECEIVED

State law requires that this report be filed with the Director, Department of Water Resources JUN 15 1931 within 30 days after the completion or abandonment of the well.

1. WELL OWNER	7	7. WAT	TER LE	VEL	Departe	ment of Weter Re Uthern District in	ere no	14			
Name JAV MOVIC#7		Stati	C Water	level 7	2feet below	land surface	0	1			
Name JAY MOYIC # 2  Address would IDA		Flow	ving? 1	□Yes OD-	∕No G.P.M. 1	low					
Address VIIII					urep.s	s.i.					
Owner's Permit No.					. Quality						
A 44-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	+-										
2. NATURE OF WORK	8			DATA	••						
☑ New well ☐ Deepened ☐ Replacement ☐ Abandoned (describe method of abandoning)	1	☐ Pump 🗷 Bailer ☐ Air ☐ Other									
- The second of		Dischar	ge G.P.M.		Pumping Level	Hours Pr	ımped				
	-				<del></del>	<del></del>					
3. PROPOSED USE											
Domestic I irrigation I Test I Municipal	<b>-</b>							_			
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection		9. LITHOLO		C LOG			T	_			
☐ Other (specify type)	Hole Diam	. From	pth To		Material	a f		ter s No			
4. METHOD DRILLED	10	0	LO		6P 501L						
· ·	- X	40	72	Cash	ST GREY!	<u>∧√∧</u> Lu.a	├	1			
☐ Rotary ☐ Air ☐ Hydraulic ☐ Reverse rotary ☐ Cable ☐ Dug ☐ Other	8	72	120	DIACI	condies		1				
	<u> </u>	├		<del></del>			<b> </b>	$\vdash$			
5. WELL CONSTRUCTION											
Casing schedule:  Steel   Concrete   Other	<b> </b>							$\vdash$			
Thickness Diameter From To											
inches inches feet feet	<u> </u>										
Inches feet feet	<u> </u>				<del></del>						
inches feet feet Was casing drive shoe used? ☐ Yes ☑ No											
Was a packer or seal used? Yes PNo					·			$-\mathbf{I}$			
Perforated?											
How perforated?							$\Box$	4			
Number From To	<del>  </del>						$\dashv$	$\dashv$			
perforationsfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeet						hat 1-11-1 A	$\Box$				
perforations feet feet	-1					1.774		$\dashv$			
Well screen installed? ☐ Yes   89 No Manufacturer's name											
Type Model No							$\dashv$	$\dashv$			
DiameterSlot sizeSet fromfeet tofeet								_			
Diameter Slot size Set from feet to feet Gravel packed? Yes & No Size of gravel					REGE	W   E   N	_	_			
Placed from feet to feet					m = -		+	$\exists$			
Surface seal depth <u>10</u> Material used in seal: General grout					JUN-1	9 1981	$\dashv$	7			
Sealing procedure used: Slurry pit D Temp. surface casing							$\dashv$	-			
■ Overbore to seal depth  Method of joining casing: □ Threaded □ Welded □ Solvent	$\Box$				Department of V	later Resource	$\Box$				
Weld					<del></del>		$\dashv$	-			
Describe access port	10.			7/	80 pmc	, 8	,	7			
		Worl	k started	1/21	finished	3/1 -81	· 	.			
6. LOCATION OF WELL	44	DBILL	EDO CE	RTIFICAT	TION AIR	11		1			
ketch map location must agree with written location.					mum well constru	パレ ction standard	wer	ا ،			
<b>3</b> N			-		the rig was remove		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Subdivision Name		Siene Ma	n_	G Don	Llmg Fin	m No 17					
1 1 1 1 E	r	-itiu ras	1110-5	O PIQI	- rii	m No. 7_7_					
	Address Date										
Lot No Block No	S	igned t	y (Firm	Official)	Wholex	relper	7				
			-	and ,							
County Baseling				erator)	Strill	<u> ユ</u>		1			
SW 1/2 NE 1/2 Sec. 34 , T. 8 N/S, R. 14 EN.							_				

# WELL LOG AND REPORT TO THE STATE RECLAMATION ENGINEER OF IDAHO

Log No. DEC 1 9 3055  Rec. Department of Rectamation
Well No Department
Permit No.
(DO NOT FILL IN)

Owner	KE ITH N	lcCLoup		Address WENDELL,	DAHO	
Driller	J. LMMETT	SMITH, IN	c	Address JEROME, ID A	HO Lic. No.	11
Location of	Well: NE	1/4 NW	.1/4 Sec. 34	T. 8 M/s, R 14	E/W GOOD ING	County,
and	feet N/S, a	ndf	eet E/W from.	Corner of	_¼¼ Sec	
Size of Drille	d Hole	64*	<u></u>	Total depth of Well	991	
Give depth o	of standing we	iter from surfa	ace 67	Water Temp		oFarenheit
On pumping	j test delivery v	was 15		g.p.m. orc.f.s	. Drawdown was	feet.
Size of pump	p and motor v	sed to make t	ne test	·	· · · · · · · · · · · · · · · · · · ·	<del></del>
Length of tim	ne pumped du	ring check was		hr.,		minutes.
If flowing w	ell, give flow l	n c.f.s		or g.p.mo	nd shut in pressure	
if flowing w	ell, describe co	ntrol works		ITYPE AND SIZE OF VAL	(F. STC.)	
Water will b	e used for	DOMESTIC		Weight of casing per linear		
•				Casing materialSTI		
			•	•	.G., PIPE, CONCRETE, WO	oob.
Diameter, ler	ngth and locat	ion of casing.	<u> </u>	11", FROM 0 TO 7', 11" CABING 12" IN DIAMETER AND UNDER CABING OVER 12" IN DIAMETER GIVE	GIVE INSIDE DIAMETER; OUTSIDE DIAMETER.)	
Number and	size of perfor	ations				feat
from surface	of ground.					
Other perfore	ations	<del></del>	··			
Date of com	mencement of	well8=1	3-55	Date of completion of well_	8-15-55	<del></del>
Type of well	rig	······································	CABLE	TOOLED		
			C A S	ING RECORD	· ·	
DIAM. CASING	FROM	TO FEET	LENGTH	"REMARKS" SEA	LS, GROUTING, ETC.	
6*	0	7' 11"	7' 11"	CASING DRIVEN IN		
	}	•				
	!	GENERAL IN	FORMATION	Pumping Test, Quality of Water,	Etc.	•
			NENW	8.34 85 14E		

within 30 days after the comp	letion o	or aban	donme	nt of	the well.	y E M
within 30 days after the comp JWNER Department of Water Resources after the comp	. 7				FFR 90	שי
Wendell		Statio	: water ing?	level	% of feet below land surfa	ice.
Wendell		Artes	ian clo	sed-in	pressure Di Cap Plug	lati
'ermit No.					OF. Quality	
E OF WORK	8.	WEL	L TEST	Γ DAT	ГА	<u> </u>
rell  Deepened  Replacement oned (describe method of abandoning)	L	□ Pu	mp	0 1	Bailer 🛘 Air 🗆 Other	
		Discharg	e G.P.N	<u> -</u>	Pumping Level H	ours Pumped
D USE	<del> </del>					•
stic   Irrigation   Test   Municipal	9.	LITH	OLOG	IC LO	)G ·	
trial 💆 Stock 🖸 Waste Disposal or Injection (specify type)	Hole			Г	Material	Water
	Diam.	From	H	7.	of 901	Yes N
DRILLED		4	42		70 V 8 18	
✓ 🕅 Air 🗆 Hydraulic 🗀 Reverse rotary		1/2	99		Mders	حدا
☐ Dug ☐ Other	$\vdash$	-				
ONSTRUCTION						
dule: A Steel Concrete Other						
Diemeter From To Inches inches + feet feet						
inches feet feet						
inches inches feetfeet inches inches feet feet						
inches feet f						
ter or seal used?  Yes  No	$\vdash$					
? □ Yes 🖼 No						
ated? Factory S Knife Torch oration Typinches by inches						
Number From To						
perforations 4 feet 99 feet						
perforations feet feet feet feet						
installed? ☐ Yes 🙀 No						
rer's name						
Model No Slot size Set from feet to feet					103073	
Slot sizeSet fromfeet tofeet	$\dashv$					
.ad? ☐ Yes ☐ No ☐ Size of gravel						
depth 99 Material used in seal: Cement grout						
☐ Puddling clay	$\dashv$					
edure used: Slurry pit Temp. surface casing						
Ø Overbore to seal depth joining casing: ☐ Threaded Ø Welded ☐ Solvent						
, Weld	-+		-+			
☐ Cemented between strata	10.					
		Work	starte	d 🗘	FICATION Character	18-80
OF WELL	11.	DRILL	ERS C	ERTI	FICATION Clade	
location must agree with written location.	i	I/We ce	rtify t	hat al	I minimum well construction states time the rig was removed.	 ndards were
Subdivision Name					Eatan Firm No.	- /.
E					dell Ida Date Fab	' 1
Lot No Block No					cial) James Caton	
Jeoding				and	an Do	01
W. % Sec. 34 T. 8 M/S, R. 14 EM			(U)	perato		1 Color

USE ADDITIONAL SHEETS IF NECESSARY - FORWARD THE WHITE COPY TO THE DEPARTMENT

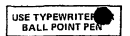
# State daho Department of Water Administration

REGEIVED

State law requires that this report be filed with the Director, Department of Water Administration within 30 days after the completion or abendonment of the well.

APR 11 1975

1. WELL OWNER	7. V	VATER	LEVEL	. Dear-t			
1 Name A.W.B I zul states	_   s	itatic w	ater leve	Department of W	tsiqt:08ice		
Address 1015 main Ball	F	lowing	7 🗆 Y ature	es @ No G.P.M. flow	N		_
Owner's Permit No.		rtesian	closed-i	n pressurep.s.i.			
2. NATURE OF WORK	-├		EST DA		<u> </u>		
☐ New well ☐ Deepened ☐ Replacement	_	Pump	· •	☐ Bailer ☐ Othe	-		
☐ Abandoned (describe method of abandoning)	L		G.P.M.	Draw Down	Hours P	umpec	•
						<u> </u>	
3. PROPOSED USE					<del></del>		
☐ Domestic ☐ Irrigation ☐ Test	9.1	ITHOI	rogic r	og A	10913		
• • • • • • • • • • • • • • • • • • • •	Hole	Ďe	pth	Material	ט נפטו		rter
☐ Municipal ☐ Industrial ☐ Stock	Diem.	From		too ess		Ves	No
4. METHOD DRILLED			30	Brey leva		+	F
☑ Cable ☐ Rotory ☐ Dug ☐ Other		37	7.3	Vous from	1 lava		
5. WELL CONSTRUCTION		87	94	Brown	7	~	
Diameter of hole inches Total depth feet		96	100	Black Lev	w.	$\perp$	
Cesing schedule: 🗗 Steel 📋 Concrete Thickness Digmeter From To		100	103	Claders		"	
inchesinches +/_ feetfeetfeetfeet							
inches inches feetfeet				<del></del>			
Inches feet				,		$\left  \cdot \right $	
Was a packer or seal used? ☐ Yes 27 No	口						
Perforated?							コ
Size of perforation inches by Inches						┝╌┤	$\dashv$
Number From To perforations feet feet						$\Box$	$\exists$
perforationsfeetfeetfeet							$\exists$
							$\exists$
Well screen installed?   Yes  No Manufacturer's name							_
Type Model No Diameter Slot size Set from feet to feet							$\exists$
Diameter Slot size Set from feet to feet							ᆿ
Gravel packed? ☐ Yes ☐ No Size of gravel							$\exists$
Placed fromfeet tofeet						$\dashv$	
Surface seal? 12 Yes D No To what depth 19 feet Material used in seal 12 Cement grout 12 Fuddling clay						二	$\exists$
6. LOCATION OF WELL						二	$\exists$
Sketch map location must agree with written location.	10.		_				
[ <del></del>	Wo	rk start	ed_Z	18 25 finished	march;	<u>4</u>	
├ <del></del> ┼┼┤	11. DF	IILLEF	r's cer	TIFICATION			
W				ed under my supervision and	1 this report is	'n	
36 []	uu A	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	, wai UI	my knowledge.	, Ar		
<b>3</b>	DAI	ATU (	Firm's Na	ot a Well Don't	Mumbe	26_	.
County Javding	Add	To		Yin62-14	lbr_		.
SENSWN SOC. 34 T. 8 WS. R. HEAV		ed By	ue 4	dusten	4//a/2	ے	



# State Sidaho Department of Water Administration

### **WELL DRILLER'S REPORT**

RECEIVED

State law requires that this report be filed with the Director, Department of Water Administration within 30 days after the completion or abandonment of the well.

1. WELL OWNER	7. V	VATER	LEVEL	Department of Walter	Recent		
Name Joe Bennett	6	itatic w	ater level	77feet below land su			
Address Rt. 1, Wendell, Idaho	1	lowing	? 🗆 Y	S F. Quality Good	<del></del>	<u>.                                    </u>	
	1 /	Artesian	closed-in	pressurep.s.i.			_
Owner's Permit No. 36-75 36		Control	ed by	☐ Valve ☐ Cap [	□ Pług		
2. NATURE OF WORK			EST DA	TA			
I New well □ Despensed □ Replacement	1	ne Dem		□ Bailer □ Other			
G-lass seit C peshation D ushiscattett			G.P.M.		Hours Po	ımpec	-
☐ Abandoned (describe method of abandoning)							
	<u> </u>						
3. PROPOSED USE					<u> </u>		
	١	4			3248		
☐ Domestic ☑ Irrigation ☐ Test .	Hole		LOGIC L			l W	ter
☐ Municipal ☐ Industrial ☐ Stock	Diam.	From	To	Material	<del></del>	_	No
4. METHOD DRILLED	20	0	1 -	Top soil Hard clay	·	-	╀╌┨
		3	11	Broken gray base	lt and		
□ Cable □ Rotory □ Dug □ Other		11		boulders			$\vdash$
5. WELL CONSTRUCTION	16		18 41	Firm gray basalt Broken gray basa	1+	-	$\vdash$
		41	57	Firm gray basalt	;		
Diameter of hole 16 inches Total depth 120 feet		57	77	Broken gray basa	lt		
Casing schedule:				Firm gray basalt			
Thickness Diameter From To .250 inches 16 inches + 1 foet 18 feet	L			Broken gray basa		X	Ш
inches inches feet feet		88 100		Firm gray basalt Broken gray basa		v	
inches feetfeet		100		cinders (Lost all	cutting	·s)	
inches inches feetfeet		108		Firm gray basalt		,	
inches feetfeet		112		Gray basalt cind		,	
Was a packer or seal used? ☐ Yes 20 No				all cuttings		X	
Was a packer or seal used? ☐ Yes Ø No Perforated? ☐ Yes Ø No		118	120	Firm gray basalt			
How perforated? .		·	<u></u>				
Size of perforation inches by inches							
Number From To				· · · · · · · · · · · · · · · · · · ·			$\dashv$
perforations feet feet							
perforationsfeatfeatfeatfeatfeatfeatfeatfeatfeatfeatfeat							_
periorations rest rest							
Well screen installed? ☐ Yes ☑ No				<del></del>			$\dashv$
Manufacturer's name Model No						$\Box$	
Diameter Slot size Set from feet to feet						-4	
Diameter Slot size Set from feet to feet							$\dashv$
							一
Gravel pecked?						$\Box$	$\Box$
Placed fromfeet tofeet				*****			1
Surface seal? 22 Yes						-+	$\dashv$
Material used in seal M Cement grout  Puddling clay							
6. LOCATION OF WELL	1						
	<i>'</i>						- 1
Sketch map location must agree with written location.	10. Wa	rk star	rad Apr	2, 1975 finished A	pr 14. 1	97	5
	. 93	3.10, 04,		111111111111111111111111111111111111111			
	17 0	D11 1 E	DIC CED	TIFICATION			
W				i i Fick i low ad under my supervision and	this report is		
27				my knowledge.	mine rehear r	1	
126				· •		,!	1
5				rilling Co.	127	' 	
County Gooding	_		Firm's Na		Numbe	r	1
		1300 dress	<u> </u>	Rupert, Idaho	833 <i>5</i> 0		-
NE % 5E % Sec. 34, T. 8 M/S, R. 14 E/S	Sig	By	4_	alexander !	May 19,1	975	5

## **WELL DRILLER'S REPORT**

State law requires that this report be filed with the Director, Department of Water Resources

1. WELL OWNER	7.	. WAT	ER LE	VEL			١.	
Name Phillips	1	Statio	: water	level	42 feet below la	and surface.		
Address We Nde 11	ĺ	Flow	ing? i	□ Ye	s No G.P.M. flo	ow we		
,		Cont	rolled b	y:	☐ Valve ☐ Cap	🗆 Plug		
Owner's Permit No.		Temp	erature	·	OF. Quality			
2. NATURE OF WORK	8.	WEL	L TEST	DAT	<b>ΓA</b>			
IX New well ☐ Deepened ☐ Replacement		□ Pu	ımp		Bailer 🖸 Air 🗆	Other		
☐ Abandoned (describe method of abandoning)		Discharg	e G.P.M		Pumping Level	Hours Po	ımped	
3. PROPOSED USE						<del> </del>		
☑ Domestic ☐ Irrigation ☐ Test ☐ Municipal	9.	LITH	OLOGI	IC LO	ig 1 (1831	<u>.</u> [#		
industrial Stock Waste Disposal or Injection Other (specify type)	Hole			Γ-	86		Wa	
Total Table 1	Diam.	From	To	17	Material Soll		Yes	No
4. METHOD DRILLED	8	2	1,2	a	ray la			5
☐X Rotary ☐ Air ☐ Hydraulic ☐ Reverse rotary ☐ Cable ☐ Dug ☐ Other		74	100	4	TITCK C	VZ Ndez	7	
☐ Cable ☐ Dug ☐ Other		-						
5. WELL CONSTRUCTION								
Casing schedule: K Steel 🗆 Concrete 🗆 Other							$\vdash$	_
Thickness Dlameter From To 960 inches Inches I feet 19 feet								
inches inches feet feet inches inches feet feet								
inches inches feet feet feet								
Was casing drive shoe used? ☐ Yes 🗘 No	$\vdash$						$\vdash$	
Was a packer or seal used? ☐ Yes ☐ No Perforated? ☐ Yes ☑ No								
How perforated? ☐ Factory ☐ Knife ☐ Torch								
Size of perforation Inches by Inches								
Number From Tofeetfeet					<del></del>		$\left  - \right $	_
perforations feet feet								
perforationsfeetfeet Well screen installed? □ Yes							-	
Manufacturer's name		$\neg \neg$					-	-1
Type Model No Diameter Slot size Set from feet to feet			4					$\Box$
Diameter Slot size Set from feet to feet		}			· · ·		-	$\dashv$
Gravel packed?  Yes  No  Size of gravel Placed from feet to feet	$\Box$							
Surface seal depth 19 Material used in seal: Cement grout					<del></del>		-+	-[
GyPuddling clay ☐ Well cuttings Sealing procedure used: ☐ Slurry pit ☐ Temp. surface casing					$-\varphi$		$\Box$	コ
Overbore to seal depth					<del></del>		-+	$\dashv$
Method of joining casing: ☐ Threaded ☐ Welded ☐ Solvent Weld							$\Box$	4
☐ Cemented between strata						l		ᅥ
Describe access port	10.	Worl	k starte	کے ہ	Septs finished	Pepts		
6. LOCATION OF WELL						<del></del>		1
Sketch map location must agree with written location.	11.				FICATION Il minimum well constru	ction standard	le war	
N	c		-		time the rigwas remove		12 AAG1	ľ
Subdivision Name	5	irm N	me i	n 1	3 EatoN Fin	m No 4 /a		1
w 14 E						•		•
Lot No Block No	A	Address	<b></b> -	Mc	Ndell Dat	· Septa	-7	8
EUCHO. BIOCK IVO.	S	igned t	y (Fim	n Off	icial) James	2 for		
County Cood IN O				and		المنسند رازل		
<i>*</i>			(0	perato	or)	Zimal.	<del></del>	
SW 1/3 F 1/4 Sec. 34 T. R W/S, R. IN E/M.						ľ		- 1

# WELL LOG AND REPORT

RECEIVED
OCT 12 1991
Department of Keciamation
Rec 19
Well No
Permit No.
OO NOT RULL IN

(DO NOT FILL IN)	
Owner Helenera Branche Drillor Parco Backy	
Address Wendell Jolo Address Jeans Stay Lic No 2	نسيج
Location of Wells: 1/4 1/4 Sec 35, T 9-1/5, R/4 E/W	County.
and feet N/S, and feet E/W from corner of 1/4 1/4 Sec	
Filing date	
Water will be used for use a street Total depth of well	
Size of drilled hole 14 Sinch	
Thickness of casing Casing material	
Diameter, length and location of casing // b // 5 // all page  Number and size of perforationslocatedfeet to	
Number and size of perforationslocated feet to	feet
from surface of ground.	•
Other perforations:	
If flowing well, give flow in c.f.s or g.p.m. and shut in pressure	
If non-flowing well, give depth of standing water from surface	
On pumping test delivery wasg.p.m. ofc.t.s. Drawdown was	feet
Length of time pumped during check washrmin, Water temp Fahre	enheit.
Date of commencement of well lug 33/6/ Date of completion of well lug 37/6/	
Date of commencement of well aug 33/6/ Date of completion of well aug 37/6/ Type of well rig 150/Ceystane	
GENERAL INFORMATION Pumping Test, Quality of Water, Etc.	
<u> </u>	MY"
•	
THES-NEWS 5.35 \$5 146	

WELL LOG

		WELL LOG	•			
FROM Feet	TO Feet	TO DRILLING TIME Feet TYPE OF MATERIAL		Water-bearing Formation Ans. Yes or No	ing rated r or No.	
			Hours	Minutes	Water-l Form Ans. Ye	Casing Perforated Ans. Yes or No.
<u> </u>	<u> </u>	top sail				
5	65	gragnorles hard				
65	80	Odnies losse rack	,			
80	90	Justin rack black	· se	riles	20	atus
90	110	black sindua				
				·		
				1,4 ,		
				•		·
						·
						;
	·					· · · · · ·
		·			-+	<del> </del>
					-	<del></del>
		·				<del></del>
					<del></del>	<del></del>
						<del></del>

The information above is correct and true to the best of my knowledge.

Signed Rasco	Harley
Rv	F
<i>D</i> ,	License No. 75

OCI 12 1961
WELL LOG AND REPORT Log No. 19
NOV 17 196 Well/No.
Department or Rectamation
(DO NOT FILL IN)
Owner Human Branchi Driller Brack Harley
Address Mendell Lic, No. 75
Location of Wells: 1/4 1/4 See 35, T 1/5 NS, R F E
and feet N/S, and feet E/W from corner of 1/4 1/4 Sec
Filing date
Water will be used for Total depth of well 20
Size of drilled hole 12 miles
Thickness of casing Casing material
Diameter, length and location of casing _ le ff af 10 is to target ag deple
Number and size of perforationslocatedfeet tofeet
from surface of ground.
Other perforations:
If flowing well, give flow in c.f.s or g.p.m and shut in pressure
If non-flowing well, give depth of standing water from surface weather sandy and next leaving.
On pumping test delivery wasg.p.m. orc.f.s. Drawdown wasfeet
Length of time pumped during check washrmin. Water temp* Fahrenheit.
Date of commencement of well June 10 /6/ Date of completion of well June 15/6/
Type of well rig 250 keystang
Type of well fig
GENERAL INFORMATION — Pumping Test, Quality of Water, Etc.
used
( 1 To the second of the secon
5.35 9.146

 WELL LOG

	WELL LOG			•	4
то	TYPE OF MATERIAL	DRUL	ing time	searing ation or No	ng ' ng ked or No.
reet	TALL OF MAXIMUM	Hours	Minutes	Water-b Form	Casing Perforated Ans. Yes or No.
	top soul				
سى	gray rock				-a :
45-	black lack		1. 1.		1
85	gray suck	4 1. 77 A			2
90	lelak raile		·		46.1.2 <b>3</b>
100	Clay rock water				<u> </u>
170	blickerrocks		J 7 ( 10 1)	- 1	<del></del>
		28.5.50	ich	y* . ***	<del>[ ] ] [ ] </del>
				5 (3.34)	12.1 tast
	er a managar an index a figure of	:	3		
					:
	· · · · · · · · · · · · · · · · · · ·				
					,
		· ·			
				<u> </u>	·. ·
		HANG OF THE			
			7		
		-	4		**************************************
			· · · · · · · · · · · · · · · · · · ·		<del></del>
	25 45 85 100 170	TO Feet TYPE OF MATERIAL  Type soul  25 gray rack  45 black sack  95 belack rack  100 Clay rack water  170 belack racks	TO Feet TYPE OF MATERIAL Hours  Typ soul  25 gray rack  45 blacks lack  90 blacks racks  100 Clay racks water  170 blacks racks  NOTE OF MATERIAL  Hours	TO Feet TYPE OF MATERIAL.  Hours Minutes  Lips and  So gray rack  Minutes  Hours Minutes  Hours Minutes  Hours Minutes  Hours Minutes	TO Feet TYPE OF MATERIAL DRILLING TIME Hours Minutes 1978 1978 1978 1978 1978 1978 1978 1978

The information above is correct and true to the best of my knowledge.

Signed News	Harles	
	1	
·By ·		
<b>121</b>	License No. 7.5	· ·

WELL DRILLER'S REPORT

WELL DRILLED 3 The State law requires that this report be filed with the Director, Department of Water Resources NOV 27 1979

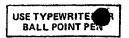
1. WELL OWNER	7	. WAT	ER LE	VEL.	Department of W. Southern Dist	eter Resource		
Name Hubbard Ed		Statio	c water	level	feet below la	nd surface.		
Address We Ndell	Flowing? Tyes Dano G.P.M. flow							
Owner's Permit No.	Controlled by:. ☐ Valve DACap ☐ Plug Temperature ☐ OF. Quality							
Owner S Ferritt No.	<u> </u>	16111	on atten	_		<del></del>		
2. NATURE OF WORK	8.	WEL	L TEST	DA1				
		O Pu	ımp		Bailer 🗆 Air 🗆	Other		
	-	Discharg	e G.P.M	•	Pumping Level	Hours Pu	mped	
3. PROPOSED USE								
Ø Domestic ☐ Irrigation ☐ Test ☐ Municipal ☐ Industrial ☐ Stock ☐ Waste Disposal or Injection	9.	LITH	OLOG	C LC	OG			
☐ Other (specify type)	Hole Diam		pth To		Material		Wa Yes	ter No
4. METHOD DRILLED	84				op Soil			4
風 Rotary 旗 Air 日 Hydraulic 日 Reverse rotary		32		$\mathbb{L}^{\mathfrak{B}}$	TRY LAYE			4
☐ Cable ☐ Dug ☐ Other			48	4	734 1213 101de75			j"
5. WELL CONSTRUCTION					Jay lawa		1-	
Casing schedule: ₽ Steel □ Concrete □ Other								
Thickness Dlameter From To								
inches feet feet								
inches Inches feet feet feet feet feet feet feet fe								$\Box$
Was casing drive shoe used? ■ Yes □ No								二
Was a packer or seal used? ☐ Yes   □ No Perforated? ☐ Yes   □ No								$\dashv$
How perforated?								$\exists$
Number From To								$\exists$
perforations feet feet feet feet							$\dashv$	$\dashv$
perforationsfeetfeet Well screen installed? □ Yes □ No								$\exists$
Manufacturer's name Model No								コ
Diameter Slot size Set from feet to feet			-+					$\exists$
Diameter Slot size Set from feet to feet Gravel packed? Yes 関 No Size of gravel	-1						$\dashv$	$\exists$
Placed from feet to feet Surface seal depth /6/2 Material used in seal: □ Cement grout	二						二	コ
☐ Puddling clay ☐ Well cuttings							1	
Sealing procedure used: Slurry pit Temp. surface casing  2. Overbore to seal depth								-
Method of joining casing: ☐ Threaded Ø Welded ☐ Solvent Weld	1		耳			- NY	#	$\exists$
☐ Cemented between strata  Describe access port	10.					-N-00		$\neg$
Describe access por c	10.	Wor	k starte	d <u>\$</u>	erts finished	Septi-	<u> 77</u>	-
6. LOCATION OF WELL	11.	DRILL	ERS C	ERT	IFICATION			7
Sketch map location must agree with written location.					II minimum well construc		s wer	e
Subdivision Name		•			e time the rig was removed			
	1	Firm N	ame	B	Fatorusonsim	n No. <u>2</u> 仏		-
W E	Address We Ndeli Ida Date Nov9-79							
Lot No Block No	Signed by (Firm Official) La mustation							
County CoodING				and	SAR C	70. 1		
N.F. % N.E. % Sec. 385 T. 8 MTS, R. 14 EM.			(0	perat	or) ( VOLAN)	Thingle		



## **WELL DRILLER'S REPORT**

NOV 16 1977

State law requires that this report be fried with the days after the completion o						9
I. WELL OWNER	7		LEVEL	Department of	District Office	
Name Edward Hubbard	Static water level 70 feet below land surface				k	
Address Wende 11	Flowing? 🗆 Yes 🛣 No G.P.M. flow					
Owner's Permit No.	1	Artesian	closed-i	n pressurep.s.i.	☐ Plug	
	<b>}</b>					
2. NATURE OF WORK	8. V	VELL T	EST DA	TA None	- ·.	•
ឱ New well □ Deepened □ Replacement	L	) Pump		Bailer Other	Hours Pu	
☐ Abandoned (describe method of abandoning)		ischarge	G.F.M.	Uraw Dewn	700,570	
	-			<del> </del>		
3. PROPOSED USE	1				0226	
☑ Comestic ☐ Irrigation ☐ Test ☐ Other specify type)	9. 1	LITHOL	.OGIC L			
☐ Municipal ☐ Industrial ☐ Stock ☐ Waste Disposal or Injection	Hole Diam.		pth To	Meterial		Water Yes N
4. METHOD DRILLED	8	0	51/2	Top Soil		
	<del> </del>	5½ 7½		Broken Basalt Gray Basalt w/seams		
☐ Cable X Rotory ☐ Dug ☐ Other		39	35	Clay w/broken rock		
5. WELL CONSTRUCTION	}	35 42		<u>Med Hard Gray Basal</u> Soft & Broken	<u> </u>	
Diameter of hole 6 inches Total depth 97 feet		49	51	Hard Gray Basalt w/		
Casing schedule: 2 Steel Concrete		51 54		Gray Med Soft Basal Broken -lost getuin		pots
Thickness Diameter From To		61		Hard with broken sp		
		70		Cinders		-11
inches inches feet feet	6	75 82		Hard Very Buoken w/hard	spotscind	TW
inches feet feet	1				-	
inches inches feet feet Was casing drive shoe used? Yes Ø No						
Was a packer or seal used?						
Perforated?						
How perforated?  Factory  Knife  Torch Size of perforation  inches by inches						$\Box$
Number From To				<del> </del>		
perforations feet feet						
perforationsfeetfeet						_+_
						$\dashv$
Well screen installed?     Yes						
Type Model No		-				
Diameter Slot size Set from feet to feet Diameter Slot size Set from feet to feet						工
lest tolest						
Gravel packed?						
Placed fromfeet tofeet						
Surface seal depth		-+				
Puddling clay   Well cuttings	$\Box$				XI	
Seeling procedure used						
्रि Overbore to seel depth	10.					
6. LOCATION OF WELL		rk start	ed9/	10/77 finished 9	/13/77	
Sketch map location must agree with written location.			<del></del>		<del></del>	
	H. DR		CERTIF	ICATION LLING & PUMP CO I	NO	ļ
Subdivision Name	Fit	m Nom		ELLINO & PUMP CO., 1	Firm No	11
w  s	<b>A</b> 4	32 ـــــ	28 Wes	t Avenue A, Jerome	Onto 19/30	/77
Lot No Block No	~0	<b>TOO</b>		135	1/1/	
	Sig	med by	(Pirm Of	( t 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Contract of	4
County Gooding			and (On one	3	(LA)	
neNE % NE % Sec. 35 , T. 85 N/S, R. 14EBME/W			inberg			
1473, N. 1400NE/W						· i



# State State Daho Department of Wher Administration

## **WELL DRILLER'S REPORT**

State law requires that this report be filed with the Director, Department of Water Administration within 30 days after the completion or abandonment of the well.

Gays atter the completion								
1. WELL OWNER	7. 1	WATER	LEVEL	•	in the second	m	<b>-</b>	
Name Marin or Shirley Dobrey					٠.			
Walter Of Shifting Dobres	Static water level 57 feet below land surface 7					7		
Address Rt. 1 Wendell. Idaho 83355	. [ -	Temperature° F. Quality					_	
Owner's Permit No. application # 36-7291	Artesian closed-in pressurep.s.i. Controlled by							
Owner s Permit No. 11	<u>'</u>	Controll	ed by	Li Valve Li Cap i	Plug			
2. NATURE OF WORK	8.1	NELL T	EST DA	TA				
The second of the second	1.							
New well Deepened Replacement		J Pump	G.P.M.	☐ Bailer ☐ Other	Hours P.			
☐ Abandoned (describe method of abandoning)	_		G.P.M.	Diam Com		пирос	<del>'</del>	
	4 300			and the second s				
	<u> </u>		<del></del> -	<u> </u>				
3. PROPOSED USE	-				4025	=		
Domestic Calrrigation Datest	.	ITHOL	LOGIC L	ng	<b>400</b>	JU		
Domesic Campation Diest	-		oth	<del></del>	<del></del>	T w.	ter	
☐ Municipal ☐ Industrial ☐ Stock	Hole Diam.			Material		Yes	_	
4. METHOD DRILLED	10		5	Top Soil			X	
4. MET NOD DRILLED	X	5	29	Grey Lava		$\vdash$	X	
☑ Cable ☐ Rotory ☐ Dug ☐ Other	<del>- X</del>	36	36 57	Brown Lava Grev Lava	<del></del>	$\vdash$	X	
5. WELL CONSTRUCTION	I		90	Black Cinders		X		
5. WELL CONSTRUCTION	-						⊢	
Diameter of hole 10 inches Total depth 90 feet		200					$\vdash$	
Casing schedule:   Steel   Concrete								
Thickness Diameter From To 10 Inches + 1 feet 90 feet	<u> </u>							
inchesfeetfeet	<u> </u>			· · · · · · · · · · · · · · · · · · ·				
inches feet feet								
inchesinchesfeetfeetfeet						$\vdash$		
	<u> </u>					<del>                                     </del>		
Was a packer or seal used? Yes A No								
Perforated? 日 Perforated? 日 Perforated? 日 Perforated? 日 Perforated? 日 Perforated? 日 Perforated Per								
Size of perforation inches by inches								
Number From To  150 perforations 60 feet 90 feet								
perforations feet feet feet	<b>  </b>					_		
perforations feet feet				<del> </del>				
141.11						-	$\neg$	
Well screen installed?						$\Box$		
Type Model No.	$\vdash$						-	
Diameter Slot size Set from feet to feet								
Diameter Slot size Set from feet to feet						$\dashv$	$\Box$	
Gravel packed?    Yes		+			<del></del>		$\dashv$	
Placed from feet to feet							$\exists$	
Surface seal? (2 Yes   D No To what depth 11 feet						$\dashv$	$\Box$	
Material used in seal		-+				$\dashv$	$\dashv$	
6. LOCATION OF WELL							╛	
,							$\neg$	
Sketch map location must agree with written location.	10.			10 /22 State and	2/2/20		- 1	
*	WC	ork start	60	19/73finished	2/3/73			
\- <del></del>	11 0		10 oro	TITIO 1 TION	B	,	1	
O W				FIFICATION of under my supervision and	this report is			
				my knowledge.	, uport (8			
•	Da.	Le E.	G111	me Well Drillin	1g 17	<del>,</del>	.	
County_ Gooding	Box	- 282		ndell, Idaho 833			- 1	
	79	irem	11/6°	1. Oh.			1	
NE % NE % Sec. 35 , T. 8 //4/s, R. 14 E//		10d By	<del>د ر .</del>	- Jegovi	2/11/	<u>B</u>		

Form 238-7 31/2 West DEPARTMENT OF WELL DRILL	WAT	ER R	ESOU			USE TYPEWI BALLPOIN		
State law requires that this report be filed w within 30 days after the comp	ith the	Direct	or, Dep	artme	nt of Water Resources		M	
1. WELL OWNER	7.	. WAT	ER LE	VEL			9	
Name Ed Huber		Stati	c water	r level	feet below	land surface.		
Address Wendell		Flow Arte	/ing? sian clo	Y∈ sed-ir	s 🕅 No G.P.M. s pressure p	flow .s.i,	<del>-</del>	
Owner's Permit No.	Controlled by:							
2. NATURE OF WORK	8. WELL TEST DATA							
다 New well		□ P	ump		Bailer 🛘 Air	Other		
materials, plug depths, etc. in lithologic log)		Dischar	ge G.P.f	Λ.	Pumping Level	Hours	Pumped	_
3. PROPOSED USE								_
<b></b>	-					9020	-	
St Domestic	9. Bore		OLOG	IC LO	og	8832	~	ter
Other(specify type)	Diam.	From	To	_	Material			s N
4. METHOD DRILLED	3	12			Sand Subsoil		土	X
[8] Rotary SI Air ☐ Hydraulic ☐ Reverse rotary	3	14	1 <u>b</u>	1-1	Slack Lava		-	P
☐ Cable ☐ Dug ☐ Other	_ط ا	33	43		Elack Lava		17	L
5. WELL CONSTRUCTION	_O_	73	108		LOST CLITIC	<u>js</u>	土	
Casing schedule: St. Steel	<u> </u>		-	├			╁	├
Thickness Diameter From To							1	
inches inches feet feet	-		-	├-		<del></del>	+-	-
Inches inches feet feet inches inches feet feet			I					
Was casing drive shoe used? ☐ Yes 🔼 No			<b>_</b>					┝
Was a packer or seal used? ☐ Yes 💢 No Perforated? ☐ Yes 🔯 No								
How perforated? ☐ Factory ☐ Knife ☐ Torch							+	┢
Size of perforation inches by inches						······		
perforations feet feet							+-	_
perforationsfeet								
Well screen installed? ☐ Yes 🖫 No					10, 1= 12 1 <del>5</del> 11	WE IN	+	
Manufacturer's name								
Type Model No Dlameter Slot size Set from feet to feet					DEC 30	IORS .		
Diameter Slot size Set from feet to feet	6	36	CRO	9		1300		_
Gravel packed?	ID)	50	151	W	Southern District		$\Box$	
Surface seal depth 19 Material used in seal: 4 Cement grout				<u>'</u>	Southern Down	· <u> </u>		
☐ Bentonite	44	JAN	9.	1986				
St Overbore to seal depth							1-1	
Method of joining casing: ☐ Threaded ☐ Welded ☐ Solvent Weld	Depar	tmen	of Wat	er Re	Sources Adding			
☐ Cemented between strata	40		1		<del>nili)</del>		<del>]                                    </del>	_
Describe access port	10.	Wor	k start	ed <u>7</u>	-11 - 35 finishe	1 7-11-8	IS_	_
6. LOCATION OF WELL	11		EDC (	EDT	ELCATION	<del></del>		$\neg$
Sketch map location must agree with written location.		I/We o	ertify	that a	IFICATION 99. Il minimum well const	ruction standa	rds wei	re
Subdivision Name	complied with at the time the rig was removed.  Firm Name $C_1R_1F_2T_2N_3$ Firm No. $26$							
W 35 E								_
Lot No Black No	Α	\ddres	s <u>u</u>	7 <i>6V</i>	dell	ato Ling is	797	.
	s	igned	by (Fir	m Of	icial any // sel			.
County Cooding				and	or) RSO MCL			
SE 108 11 Sec. 35 T. 8 4/S. R. 14 E/M			(0	)perat	or) 1820 NC1	anto		.

### REPORT OF WELL DRILLER State of Idaho

Department of Weter Resources Southern District Office

State law requires that this report shal ingineer within 30 days after completion or a	l be bando	file	d with the State Golden Avigon t of the well	₩.	
WELL OWNER: Name al Barque	Size dept	of o	drilled hold To Temp.  Low ground: 10 Temp.  Low Test delivery:		
Name Al Barger Address Wendell, Lachs	leve Fahr	1 be:	low ground: 10 Temp.	_gpm	
Owner's Permit No. 36-7592 UK NATURE OF WORK (check): Replacement well	Size	of 1	pump and motor used to make tes	st:	
New well \( \sum \) Deepened \( \sum \) Abandoned \( \sum \) Water is to be used for:	Draw	down:	f time of test: Hrs. I t. Artesian pressure:	it.	
METHOD OF CONSTRUCTION: Rotary Cable X	abov	e lar	nd surface Give flow ci	a	
DugOther(explain)	Controlled by: Valve   Cap   Plug   No control   Does well leak around co				
CASING SCHEDULE: Threaded Welded / G "Diam. from / ft. to / g ft.	D	EPTH		ATER FOR NO	
/6 "Diam. from ft. to /9 ft.  "Diam. from ft. to ft.  "Diam. from ft. to ft.  "Diam. from ft. to ft.  Thickness of casing: Material:	FROM FEET	FEE		FUR NU	
Thickness of casing: Haterial:	12	45	gray lave Chocked formation	مسيند	
Steel _ concrete _ wood _ other _	62	95	felt love parts formation felt.	yes yes	
(explain) PERFORATED? Yes No Y Type of					
periorator used:					
Size of perforations: " by "					
perforations fromft. toft. perforations fromft. toft.					
Size of perforations:  perforations from ft. to ft.  perforations from ft. to ft.  perforations from ft. to ft.  perforations from ft. to ft.					
"AS SCREEN INSTALLED? Yes No anufacturer's name Type Model No.					
Type Model No.  Diam. Slot size Set from ft. to ft.					
DIAM. SIOT BIZE Set IFOM It. to It.					
CONSTRUCTION: Well gravel packed? Yes State of gravel Gravel placed from ft. to ft. Surface seal					
provided? Yes X No To what depth?					
ft. Material used in seal:					
Did any strata contain unusable water? Yes					
Depth of strataft. Method of sealing					
strata off:					
Surface casing used? Yes X No. 20					
Cemented in place? Yes X No Z					
nocate well in section					
36					
		fini	shed: 4-12-26		
Sec.	drill	ed w	ler's Statement: This well was ader my supervision and this re the best of my knowledge.	port	
	Name;	yes	age Gailey Stell Drilling	<del>;</del>	
2235	Addre		Bols 146 Kinhaly Ide	h.	
	Signe Licen:	-	1. 149 Date: 4-20-76		
OCATION OF WELL: County Gordens  LA N.WA Sec. 35 T. 8 7/S R. 14/E/A			. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		

Use other side for additional remarks

### Inspected by **WELL DRILLER'S REPORT** \_\_\_\_ Rge\_\_ Sec Twp \_ 1/4\_ \_\_ 1/4 \_ 765201 11. WELL TESTS: Long: [] Flowing Artesian □ Pump. □ Bailer □ Air Yield gal./mln. Drawdown Pumping Level **∞**edhart OO South State ID Zip 83355 Water Temp. Bottom hole temp. egal description: Water Quality test or comments: written location. Depth first Water Encounter 12. LITHOLOGIC LOG: (Describe repairs or abandonment) Water Bore Dia. Remarks: Lithology, Water Quality & Temperature From N North [] South A 12" 0 5 Topsoil x West [ East 🖾 Gray basalt 5 37 x 1/4 SW 1/4 37 41 Crevice, lost circulation x County Gooding" Fractured basalt 41 64 X Long: : : 64 72 Soft--cinders x Site 72 Fractured basalt x 77 City\_ WEndell 77 Crevice 80 x 80 Fractured basalt x 86 86 90 Crevice X. 90 102 Fractured basalt X 102 109 Soft---cinders x ☐ Irrigation Monitor Fractured basalt $\overline{\mathbf{x}}$ 109 118 ₩ Other Commercial -- Dairy 118 139 Basalt X (Replacement etc.) widde 🏗 🛥 139 158 Soft basalt x 28 Other\_ 158 167 Fractured basalt x 167 168 Sand & gravel $\mathbf{x}$ ud Rotary Other \_ Filled to 160 ft. AMOUNT METHOD Sacks or Pounds 8 5 Poured RECEIVE. 139 ft. 🗀e Depth(s). How? Air pressure Japanment of Water Resource tarial Casing Lines Welded Threaded Southern Region RECEIVED --eel Ø K а ngth of Tailpipe\_ Denartment of Water Resource Knife 160 ft. \_\_(Measurable) 7–26~00 Completed 7-21-00 Date: Started Completed\_ Material moler. Liner **28**11 Steel 13. DRILLER'S CERTIFICATION 10 We certify that all minimum well construction standards were complied with at П the time the rig was removed. Elsing Drilling \_Firm No. 31 Company Name **>**R ARTESIAN PRESSURE: pressure lb. Firm Official ft. Describe access port or

IDAHO DÉPARTMENT OF WATER RESOURCES

Office Use Only

# IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT 94805

Use Typewriter or Ball Point Pen

Tag #2908 36 98  1. DRILLING PERMIT NO. 16x26x - 5-0173 - 000  Other IDWR No.	11. WELL TI	E <b>STS:</b> NONE □ Bailer □ Ai	: r 😝 Flowing Ar	tesian
2. OWNER:	Yield gai./min.	Drawdown	Pumping Level	Time
Name Goedhart Dairv				
Address 1546 F 3600S, Wendell, I	•			
City Wendell State dah Top 83355	<u> </u>		i	
LOCATION OF WELL by legal description:     Sketch map location must agree with written location.	Water Quality te	et or comments:	om hole temp	
N	12. LITHOLO	OGIC LOG: (Describe	repairs or abandon	ment) Water
Twp8 S North □ or South Ø	Bore Dia. From To	Remarks: Lithology, V	Vater Quality & Temper	rature Y N
Rre 14 F Fast NV or West D		₹Top Soil		
W F Sec. 35 1/4 SF1/4 SW 1/4	11	8Grav Basalt	•	
Sec. 35 1/4 SE1/4 SW 1/4 Govt Lot County G 0 0 0 171 g 100 acres	8	9Pink Basalt		
	9 3	logray Basalt		
Address of Well Site		25oft and Br	<u>oken</u>	
(Give at least name of road + Distance to Road or Landmark)		5Med Hard	· · · · · · · · · · · · · · · · · · ·	
		<u> 1950ft &amp; brea</u>		
LtBlkSub. Name		4Porous-Brea		sall ·
		<u>'2Gray Basalt</u> '5Crevice	<del></del>	
4. PROPOSED USE:  **Diagram Domestic		O arbe Break	<u> </u>	- ! - ! - !
☐ Thermal ☐ Injection   ☐ Othe ☐ a i r y		8Med Hard	<u> </u>	
5. TYPE OF WORK		6Soft		
☐ New Well ☐ Modify or Repair ☐ Replacement ☐ Abandonment		9Med Hart Gr	av Basalt	X
6. DRILL METHOD	8 29 14	OMed Hard Sm	. breaks	X
☐ Mud Rotary 🗹 Air Rotary 🔲 Cable 🔲 Other	40 15	6Med Hard Gr	ay Basalt	<u> </u>
7 0741 N/O DBOOTS//DBO	56 16	9Gray Basal‡	-sm. breaks	
7. SEALING PROCEDURES  SEAL/FILTER PACK AMOUNT METHOD.	69 17	5Brown Clay	& Aravel	<del> _</del> _
Material From To Section	75 22	4Gray Basalt	<u> xlg.Breaks-</u>	-ClayX
Rentonit4 0 -19 7 Saks Overbore	<del> </del>	~ <del> </del>		
CHECHTET O FEST SAKS OVERSORE				
Was drive shoe used? □ Y 🖔 N Shoe Depth(s)				
Was drive shoe seal tested? Y 【 N □ How?		RECI	EIVED	
8. CASING/LINER:				
Diameter From To Gauge Material Casing Liner Welded Threeded		JAN-1	3 1999	
8 5 - B + 1 - 115250 Steel d	<del> </del>			
	MICROF	Souther Of \	Mater Resources	
Length of HeadpipeLength of Tailpipe	1 PE	<del>UMED</del>	ii rietkou	
9. PERFORATIONS/SCREENS	MARIA			
© Perforations Method	1 1	999		
☐ Screens Screen Type	Completed Dep	th 22	4	(Measurable)
	Date: Started _	. 11-23-98	_ Completed 12 -	11-98
From To Slot Size Number Dlameter Material Casing Liner				
		'S CERTIFICATION		
	the time the rig wa	ill minimum well construc as removed.	uon standards Were C	omplied with at
	_		CO TNC	
An Orania hirania i auni an anno an	Flim Name UK I	LLING & PUMP	- LIVE Firm	n No. <u>11</u>
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:		De De val S	will.	
	Firm Official	T VOUNT	Date 1	2-15-98
control devices:	and Supervisor or Ope	mon DO alt	Ilen.	
	daheraisot of Obe	(Sign once if Firm Office	cial & Operator)	

1. WELL TAG NO, D 0043171  DRILLING PERMIT NO. \$47572  Other IDVVR No. 411468  College	11/97 JGE HPP IDAHO DEPARTMENT OF WA	TER RESOURCES Office Use Only Inspected by
DRILLING PERMIT NO. 641212  COMPRITY NO. 414488  2. OWNER: Name: Vandyte & Sone Partnership Actions 3573 & 1500 E  City Wandell  Sate ID 29 83355  N. LOCATION OF WELL by legal description: Sketch map location must agree with written location.  Name: Vandyte & Sone Partnership Actions 200 A 100 F Vandyte Committee Value of Vandytee Committee Value Value of Vandytee Committee Value of Value of Vandytee Committee Value of Value of Vandytee Committee Value of Value of Vandytee Value of Value of Vandytee Value of Va	895825 WELL DRILLER'S	1 mp 1 mg 0 mg
Other IDWR No. 411485  2. OWWER: Name Vanoyke & Sona Partnership Address 3578 \$ 1600 E  Wandfall Sana ID 29 83355  3. LOCATION OF WELL by legal description: Seeth map location must agree with written location.  Top, B North or South   or South   or West	1. WELL TAG NO. D 0043171	SEP 2.9 2018
Yadd gal.mint.   Drawtdown   Pumping Lavel   Time		
Address 378 3 :150 E  City Wantell  State ID Zip 83385  3. LOCATION OF WELL by legal description:  Stock map to costion must agree with written location.  Stock map to costion must agree with written location.  The B North os South ID  From I To British State ID Zip 83385  Address of West IS 1 : 1898 E : 140 SE : 14 SE : 141	Other IDWR No. 411488	
Address 3878 S.1500 E   Waterfall   State  D Zip 83355		
State   D Zo B3355   D Zo B3355   State   D Zo B3355	Address 3578 S 1500 E	
3. LOCATION OF WELL by legal description:  Setch my location must agree with written location.  Setch my location must agree with written location.  Depth first Water Ecocuriter 105  Depth first Water Ecocuriter 105  12. LITHOLOGIC LOG: (Describe registro contended)  12. LITHOLOGIC LOG: (Describe registro contended)  13. Log		
Sketch map location must agree with written location.   Depth first Waker Encounter 108		Water Temp. Bottom hole temp. <85
Typ.   B	- <del>-</del> -	
Top. 8	Overest map to caucit most agree with wither to called.	
Demoti		wa
Soc. 35 SE 14 SW 14 12 3 27 medium sava control recomb doubt of the control of th		Dia. From To Remarks: Lithology, Weter Quality & Temperature Y
Address of Well Site 1598 E 3800 S.    City Wendell   12   73   35 medium soft lava   12   13   35 medium soft lava   12   13   35 medium soft lava   12   15   35 medium lava   12   35   35 soft lava   35 medium lava   14   35 soft lava   35 medium lava   15   35   35   35   35   35   35   35	W East X or West	12 0 3 top soil & sand
Address of Well Site 1598 E 3800 S.    City Wendell   12 73   35 medium soft lava   12 73   35 medium lava   12 73	Sec. 35 SE 1/4 SE 1/4 SW 1/4	12 3 2/ medium lava
Address of Well Site 1599 E 3800 S.    City Wendell   12	Lat: County Gooding	12 29 71 medium soft java
City Wendell  It	S · · · · · · · · · · · · · · · · · · ·	12 71 73 soft lava & breaks
USE:	City Wandell	
4. USE:   Chomestic   Municipal   Monitor   Imigation   12 105 108 medium lava   12 105 108 medi	(Give at least name of road + Oktainos to Road or Landmark)  Lt. Blk. Sub. Name	
Competed   Municipal   Monitor   Inrigation   Thermal   Injection   Cother commerical-dairy   12   108   114 and lava, breaks & cinders   X   114   116   medium lava   12   118   114 and lava   X   114   116   medium lava   X   114   116   medium lava   X   115   113   115   113   115   113   115   113   115		
Thermal   Injection   X  Other commerical-dairy   12   114   118   Insertium laws		12 105 108 medium lava
5. TYPE OF WORK; check all that apply   (Replacement etc.)   12   116   123   soft black cinders   X   123   125   soft black cinders   X   125   127   medium lava   X   128   138   medium soft lava & breaks   X   138   medium s		
Republic   Material   Section   Cabine   Cabin		
8 125 127 medium lave 8 127 128 soft broken lava & cinders X 8 128 138 medium soft lava & breaks X  7. SEALING PROCEDURES:  Seal/Filter Pack AMOUNT METHOD Material From To Sacks or To Sa	5. TYPE OF WORK: check all that apply (Replacement etc.)	
Ractary   Cable   Mud Rotary   Other	Wilden Anell Twodill Twosuppliment Clother	8 125 127 medium laye
7. SEALING PROCEDURES:    Seal/Filter Peck		
Sal/Filter Pack  Material From To Secks or Pounds shell trap bentonite 0 -20 400 lbs dry pour  Was drive shoe used? [X]Y   N Shoe Depth(s) 123' 8"  Was drive shoe seal tested? [Y] X]N How?  8. CASING/LINER: Diameter From To Gusge Meterial Casing Uner Welder Threeded  8 +2 -138 .250 steel   D   D   Ength of Headpipe Length of Tailpipe  9. PERFORATIONS/SCREENS: Perforations Method Screen Screen Type  From To Stot Size Number Diameter Material Date: Started 8/7/2006 Completed 8/8/2006  13. DRILLER'S CERTIFICATION: We certify that all minimum well construction standards were compiled writh at the time the rig was removed.  Company Name Eaton Drilling & pump Firm No. 26  Service Jisc.  Date 9/27/2006  Date 9/27/2006	XAir Rotary Cable Mud Rotary Other	O 120 130 medium sort iava & preaks
Sal/Filter Pack  Material From To Secks or Pounds shell trap bentonite 0 -20 400 lbs dry pour  Was drive shoe used? [X]Y   N Shoe Depth(s) 123' 8"  Was drive shoe seal tested? [Y] X]N How?  8. CASING/LINER: Diameter From To Gusge Meterial Casing Uner Welder Threeded  8 +2 -138 .250 steel   D   D   Ength of Headpipe Length of Tailpipe  9. PERFORATIONS/SCREENS: Perforations Method Screen Screen Type  From To Stot Size Number Diameter Material Date: Started 8/7/2006 Completed 8/8/2006  13. DRILLER'S CERTIFICATION: We certify that all minimum well construction standards were compiled writh at the time the rig was removed.  Company Name Eaton Drilling & pump Firm No. 26  Service Jisc.  Date 9/27/2006  Date 9/27/2006	7. SEALING PROCEDURES:	
shell trap bentonite 0 -20 400 lbs dry pour  Was drive shoe used? XY N Shoe Depth(s) 123' 6"  Was drive shoe seal tested? Y XN How?  8. CASING/LINER: Diameter From To Guage Material Casing Liner Welded Threeded 8. +2 -138 .250 steel X X X X  Benton of Headpipe Length of Tailpipe  9. PERFORATIONS/SCREENS: Perforations Method Screens Screen Type  Completed Depth 138 (Measurable) Date: Started 8/7/2006 Completed 8/8/2006  13. DRILLER'S CERTIFICATION: We certify that all minimum well construction standards were complied with at the time the rig was removed.  Company Name Eaton Drilling & pump Firm No. 26  Service Jipc. Firm Official Service Jipc. Firm Official Depth 138 Oberstor Service Jipc. Firm No. 26  Service Jipc. Firm No. 26  Date 9/27/2006		
Depth of Headpipe   Length of Tailpipe	Material From To Sacks or Pounds	
Was drive shoe used? XY N Shoe Depth(s) 123' 8"  Was drive shoe seal tested? Y N How?  8. CASING/LINER:  Diemeter From To Gusge Material Casing Liner Welded Threeded  8 +2 -138 .250 steel X N N N N N N N N N N N N N N N N N N	shell trap	
Was drive shoe seal tested? \( \text{Y} \) \( \text{N} \) How? \\  8. CASING/LINER: \( \text{Dismeter From To Guspe Material Casing Liner Welded Threeded & +2 -138 .250 steel   \text{X}   \text{X}   \text{X}   \\  Langth of Headpipe	Dentonite 0 -20 400 lbs dry pour	
Was drive shoe seal tested? \( \text{Y} \) \( \text{N} \) \( \text{How?} \)  8. CASING/LINER: \( \text{Dismeter From To Guspe Material Casing Uner Welded Threaded & \text{\$\frac{1}{2}\$} \) \( \text{Stopel}	Was drive shoot used 2 VVV TN Shoo Pertih(s) 4 set att	
8. CASING/LINER:  Diameter From To Guage Material Casing Uner Welded Threeded 8 +2 -138 -250 steel		
Dismeter From To Gusge Material Casing Uner Welded Threeded 8 +2 -138 .250 steel		
Length of Headpipe  Length of Headpipe  Length of Tailpipe  9. PERFORATIONS/SCREENS:    Perforations		
Length of Headpipe  Length of Headpipe  9. PERFORATIONS/SCREENS:    Perforations   Method     Screens   Screen Type		
Length of Headpipe Length of Tailpipe  9. PERFORATIONS/SCREENS:    Perforations		
9. PERFORATIONS/SCREENS:    Perforations   Method     Screens   Screen Type   Completed Depth 138   (Measurable)    From   To   Slot Size   Number   Diameter   Material   Casing   Liner		
Perforations Screens Screen Type  Completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  13. DRILLER'S CERTIFICATION: We certify that all minimum well construction standards were complied with at the time the rig was removed.  Company Name Eaton Drilling & pump Firm No. 26  Service, Isc.  Depth flow encountered ft. Describe access port or control  Date: Started 8/7/2006 Completed 8/8/2006  Completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  Completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  The completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  The completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  The completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  The completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  The completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  The completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  The completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  The completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  The completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  The completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  The completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  The completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  The completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  The completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  The completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  The completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  The completed Depth 138 (Measurable)  Date: Started 8/7/2006 Completed 8/8/2006  The completed Depth 138 (Measurable)  Date: Started 8/7/2006  The completed Started 8/8/2006  The co	Length of Headpipe Length of Tailpipe	
Completed Depth 138 (Measurable)  From To Stot Size Number Diameter Material Casing Uner Date: Started 8/7/2006 Completed 8/8/2006  13. DRILLER'S CERTIFICATION:  We certify that all minimum well construction standards were complied with at the time the rig was removed.  Company Name Eaton Drilling & pump Firm No. 26  Service, Isc.  Firm Official and Driller or Operator Artesian pressure and Driller or Operator Artesian Page 9/27/2006		
From To Stot Size Number Diameter Melerial Casing Uner Date: Started 8/1/2006 Completed 8/8/2006  13. DRILLER'S CERTIFICATION:  We certify that all minimum well construction standards were complied with at the time the rig was removed.  Company Name Eaton Drilling & pump Firm No. 26  Service, Isc.  Firm Official and Driller or Operator Amelerial Date 9/27/2006  Date 9/27/2006		
13. DRILLER'S CERTIFICATION:  We certify that all minimum well construction standards were complied with at the time the rig was removed.  Company Name Eaton Drilling & pump Firm No. 26  Service, Inc.  Depth flow encountered ft. Describe access port or control  Depth flow encountered ft. Describe access port or control  Driller or Operator Auch Market Date 9/27/2006		
T3. DRILLER'S CERTIFICATION:  We certify that all minimum well construction standards were complied with at the time the rig was removed.  Company Name Eaton Drilling & pump Firm No. 26  Service, Inc.  Depth flow encountered ft. Describe access port or control  Depth flow encountered ft. Describe access port or control  Diller or Operator flow March 1977/2006		Date: Started 8/7/2006 Completed 8/8/2006
the time the rig was removed.  Company Name Eaton Drilling & pump Firm No. 26  10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:  100		
Company Name Eaton Drilling & pump Firm No. 26  10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:  100		
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:  100		·
100 ft. below ground Artesian pressure bb. Firm Official Constitution of the Describe access port or control and Driller or Operator Control Driller or Operator Control Driller or Operator Control Driller or Operator Control Contr	10. STATIC WATER LEVEL OR ARTESIAN PRESSURF:	Service, lipc.
Driller or Operator / Drive Mark Mark Date 9/27/2006	100 rl. below ground Artesian pressure tb.	
devices: well cap (Son of Film Official & Operator)  Well Cap  Well Cap	<del></del>	
U Stelpa Billy Muchen	devices: well cap	(Signapse if Firm Official & Operator)
· · · · · · · · · · · · · · · · · · ·		U STHELDER BELLS Muches

# **Idaho Department of Water Resources**

# **Listing of Driller Reports**

Contact	Use	TWP	RNG	SEC	Tract	Gov. Lot	WellAddress	Sub	Bl		Gallons Per Minute	Water	Lotai	Casing Depth	CSG. DIA.	Construction Date
	Domestic- Single Residence	08S	14E	36	NENE		3503 SOUTH 1700 EAST				0	62	105	19	6	5/24/1999
Related Documents																
BLICK	Irrigation	08S	14E	36	NWNE						9999	0	98			12/31/9999
Related Documents																
GRISSOM, WILLIAM	Domestic	08S	14E	36	NWNE						450	72	98			12/31/9999
Related Documents																
MOORE, MARILYN N	Domestic	08S	14E	36	NENW						0	62	98			11/20/1972
Related Docum	<u>ents</u>															
MC CLELLAN, SHAWN	Domestic- Single Residence, Domestic- Single Residence	08S	14E	36	NENW		1649 BOB BARTON					74	94	-18	8	39/25/2001
Related Docum	<u>ents</u>															
MADALENA, JOHN	Domestic- Single Residence	08S	14E	36	NWSW		3560 S 1600 E				C	64	105	18	8 6	5/18/1993
Related Docum	<u>ents</u>															
MADALENA,	Domestic-															

	Single Residence	08S	14E	36	NWSW	3560 S 1600 E		0	64	105	18	6 5/18/1993
O G DAIRY	Stockwater	08S	14E	36	SESW			0	80	130		6/6/1978
Related Docume	e <u>nts</u>											
BLICK BROTHERS FARMS PARTNERSHIP		08S	14E	36	SESW	1 MI SOUTH OF BOB BURTON		0	76	144		4/15/1995
BLICK BROTHERS FARMS PARTNERSHIP	~	08S	14E	36	SESW	1 MI SOUTH OF BOB BURTON		0	76	144		4/15/1995
Related Docume	Related Documents											
BLICK BROTHERS FARMS PARTNERSHIP	1	08S	14E	36	SESESW	MADELENA'S WELL 3600 S APPROX 1660 E		0	69	180		1/10/1996
Related Docum	<u>ents</u>											
HENSLEE, FRANK	Irrigation	08S	14E	36	NESE			0	95	300		3/1/1968
Related Docum	<u>ents</u>											
CRAIG, JERIMY	Domestic- Single Residence	08S	14E	36	SWSE	1676 E 3600 S			88	210	122	6 11/16/2004
Related Docum	<u>ents</u>											
MADALENA, JOHN	Irrigation	08S	14E	36	SWSE			9999	70	85		3/2/1976
Related Docum	<u>ents</u>											

Form	238-7
11/97	JGE

### DAHO DEPARTMENT OF WATER RESOURCES

1. WELL TAG NO. D 9008162  DRILLING PERMIT NO. 36-99 S-0071-000  Other IDWA No. 36-99 S-0071-000  Other IDWA No. 36-99 S-0071-000  11. WELL TESTS:  11. WELL TESTS:  12. WELL TESTS:  13. WELL TESTS:  14. WELL TESTS:  15. WELL TESTS:  16. Weredell  17. Weredell  18. Weredell  19. Party   Classe   Prompty   Prompty Andream   Prompty Level   Trans.   Prompty Level   Trans.	11/97 JGE		וואלטו						LU		inspe	octed by	: Use.Cruy	•		
DRILLING PERMIT NO. 36-99 S-0071-00C  Unter IDWAN No. 36-99 S-0071-00C  Unter IDWAN No. 36-99 S-0071-00C  Dry Ballon Blinkland				W	ELL DRIL	LEK.2	KEPUK	T			Twp	R	ige	Sec		
DRILLING PERMIT NO. 36-99 S-0071-00C  Unter IDWAN No. 36-99 S-0071-00C  Unter IDWAN No. 36-99 S-0071-00C  Dry Ballon Blinkland	1. WELL TAG NO	O. D 000	8162					9	352	<b>50</b>		1/4	1/4	1/4		
Plump   Baker   Richard Attachin   Time	DRILLING PERMIT	T NO. 36	-99-S-	0071	-000	<del></del>	44 18/2	TE	ere:		Let	: . :	. Long:	. :	:	i
2. OWNER: Name Evelop's Strickland Address \$5828 S. 1700 E  Sheeth map boardon must agree with withon boardon.  Sheeth must be agreed with a sheet boardon.  Sheeth must be agreed with without boardon.  Sheeth must be agreed with a sheet boardon.  Sheeth must be agreed of the sheeth sheeth without boardon.  Sheeth must be agreed by agreed with a sheeth without boardon.  Sheeth must be agreed by agreed with a sheeth without boardon.  Sheeth must be agreed by agreed with a sheeth without boardon.  Sheeth must be ag	Other IDWR No.						_			Rallar	Y Air		Flowing A	rtegian		
Name Sealurs Stricklands Address \$503.S. 1700 E.  City Mondail  Such ID 26 83355  Such Top B.  Fig. 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 OWNED:	,													e	
Address \$50.3 S. 1700 E    Windel   State   D. Zip \$3.255		ckland					<u> </u>	<del></del>	_							
State   D 2   S 335    3. LOCATION OF WELL by legal description:    State   D 2   S 335																
3. LOCATION OF WELL by legal description: Section must agree with written location.				St	ate ID Zip 833	55										
Sketch map location must agree with written location.   Depth first Wister Encounter   Water							Water Ter	np. <u>&lt;8</u> \$	<del>-</del>			Bottom ho	e temp.			
TVPD_B					puon:	•	Water Qu	ality test	or-comme	ents:					<u> </u>	
Twp. 8 North or South X Be Renards Linevier When Could's 3 responsive V N Renards Linevier When Could's 3 responsive V N Renards Linevier Linevier V N Renards Linevier Linevier V N Renards Linevier	Sketch map location mu	st agree with	Written locatio	MI.							<b>-</b> '					
Section   Sect	, , , , , , , , , , , , , , , , , , ,						12. LIT	HOLO	GIC L	OG: (0	lescribe	repairs or	abandonn	nent)	W	ater
Rept	- - - - - - - - - - - - - - - - - - -	Twp. 8	No	orth 🗍	or Sout	th X		From-	To	Remedie	1 ishalaa	- Water On	alite A Term	ocalisa:	٧.	N
Sec. 36 1/4 NET 105 NET 1/4 SUB- 1/4 COUNTY GROUTED LONG.  GOVILOR COUNTY GROUTED LONG.  GOVILOR COUNTY GROUTED LONG.  Address of Well Sits game.  City Wendell.  G. 32 55 Hard.  G. 33 Soft broken cinders.  G. 32 55 Hard.  G. 33 Soft broken cinders.  J. Med hard & breaks.  X. 4. USE:  G. 6. 6. 33 Soft broken cinders.  G. 73 Hed hard & breaks.  X. 5 Hard.  G. 73 Hed hard.  G. 74 Jelland.  X. 5 Hard.  G. 75 Jelland.  X. 6. 73 Jelland.  X. 6. 73 Jelland.  X. 6. 73 Jelland.  X. 7 Hed hard.  G. 7 Jelland.  X. 6. 73 Jelland.  X. 6. 73 Jelland.  X. 6. 73 Jelland.  X. 7 Hed hard.  G. 7 Jelland.  X. 6. 73 Jelland.  X. 6. 73 Jelland.  X. 7 Hed hard.  G. 7 Jelland.  X. 7 Hed hard.  G. 7 Jelland.  X. 6. 73 Jelland.  X. 7 Hed hard.  G. 7 Jelland.  X. 7 Hed hard.  G. 7 Jelland.  G. 7 Jelland.  X. 6. 73 Jelland.  G. 7 Jelland.  X. 7 Hed hard.  G. 7 Jelland.  X. 7 Jelland.  X. 7 Hed hard.  G. 7 Jelland.  X. 7 Jelland.							1					y, 170 40	, , , , , , , , , , , , , , , , , , ,		+	<del>  "</del>
Secretary   County   Coording   Secretary   County   Coording   County   Coording   Co	"	Sec. 36		1/	4 NIE 1/4	NF 1/4			29	Black L	ava					
## Address of Well Site Same   City Wandell   Site Same   Site Sam		Gov't Lot	Cou	nty Go	Warres Oding	160 acres	6	29	. 32	Cinders	<u>-</u>					
Address of West Site same  City Wandell  E. Sub. Name  E.		Lat		Lon	G:										<del> </del>	<u> </u>
City Wendell  Bit. Sub. Name  City Wendell  City City Sub. Name  City Wendell  City City Name  City Name  City Wendell  City City Name  City Wendell  City Wendell  City Wendell  City Wendell  City Wendell  City We		Address of V	/ell Site <u>sar</u>	ne									<del></del>		┼	<del> </del>
A USE:     Domestic     Municipal     Monitor				City	Wendell										╁╾	$\vdash$
4. USE:   Dorneeto   Municipal   Monitor   Perigetion   6 92 195 Soft broken clinders	(Give at least name of rook Lt. Blik.	f + Distance to Ros	der Lándminh) Suh, Mar	nua					92						1	$\vdash$
4. USE:															X	<u> </u>
Maridopal   Mari		<b>.</b>							102	Med har	rd	_ ·				
6. TYPE OF WORK: check all that apply (Replacement etc.)							6	102							$oxed{oxed}$	
Recompany   Company   Co	inemai [	"] juliection	∐ Other												$\vdash$	<u> </u>
Recompany   Company   Co	5. TYPE OF WOR	K; check a	i that apply		(Replaceme	ant etc.)	<del> </del>			<del></del>				-	$\vdash$	
Rair Rotary   Cable   Mad Rotary   Other	X New Well N	Modify At	andonment	Oth	er		<del> </del>								$\vdash$	$\vdash$
Rair Rotary   Cable   Mad Rotary   Other	C DOUL: METUA						+								$\Box$	
7. SEALING PROCEDURES:  Seal/Filter Peck AMOUNT METHOD  Meterial From To Backs or Bender Property Department of Water Resources Southern Region  7. SEALING PROCEDURES:  Seal/Filter Peck AMOUNT METHOD  Bender From To Backs or Bender Property Department of Property Department of Property Department of Water Resources Southern Region  8. CASING/LINER:  Diameter From To Guage Material Cealing Liner Wedded Threaded G +1 19 .25 Steel			nd Dalani													
Sent/Filter Pack	With Longity [10		A NOWLY			<del></del>										
Material   From   To   Sacks of Pasands   Pasands   Pasands	7. SEALING PRO	CEDURE	S:												$\sqcup$	
bentonito    Departing   Depar	Seal/Filter i	Pack	AMO	UNT	METHOD	,	<b> </b>							···	<del>∐</del>	
Was drive shoe used? Y XIN Shoe Depth(e)  Was drive shoe seal tested? Y XIN How?  8. CASING/LINER:  Diameter From To Guage Material Coaing Liner Welded Threaded  6 +1 19 .25 steel XI	Material		Paul	xis i						<del></del>					<del>                                     </del>	$\dashv$
Was drive since seal tested?   Y   XIN	bentonito	0	19 200 1	bs	dry pour		<u> </u>					<del></del>				
Was drive since seal tested?   Y   XIN																
Was drive since seal tested?   Y   XIN	L															
B. CASING/LINER:  Diameter From To Guage Material Cooling Liner Welded Threaded  G +1 19 .25 steel				(a)	·····		1					-			<del>                                     </del>	
Completed Depth 196   Completed Depth 196   Completed Started 5/24/99   Completed 5/24/99   Comp	Was drive shoe seal teste	d? 🗌 Y 🛣	N Hox	v?			1					EUE	IVE	-D		$\dashv$
Completed Depth 196   Completed Depth 196   Completed Started 5/24/99   Completed 5/24/99   Comp	8 CASING! INFR						-			0		11111 0			}	
Length of Headpipe 1' Length of Talipipe Allis  9. PERFORATIONS/SCREENS:    Perforations   Method     Screens   Screen Type   Completed Depth 196' (Measurable)  From To Stot Stra Number Diameter Material Casing. Liner     Date: Started 5/24/99   Completed 5/24/99     13. DRILLER'S CERTIFICATION: We cartify that all minkmum well construction standards were complied with at the sime the rig was removed.  10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:    B2			Material	Cesin	Liner Welded	Threaded	-	~	14	<del></del>		JUN U	4-1999	)	: t	$\dashv$
Length of Headpipe 1' Length of Talipipe AUG  9. PERFORATIONS/SCREENS:    Perforations   Method     Screens   Screen Type     From   To   Sict Size   Number   Diameter   Material						П	a	EA	201	2Q	Depert	ment of W	Stor De-			$\neg$
Length of Headpipe 1'				$T_{\square}$			OFILM	r-ca (	1 9 13			Southern	Region	urces		
Perforations Method    Screen Type   Completed Depth 196' (Measurable)   From To Sid Size Number Diameter Material Casing. Liner   Date: Started 6/24/99   Completed 5/24/99	LL		,					700	-	- CON CO!	5				$\dashv$	_
Perforations Method    Screen Type   Completed Depth 196' (Measurable)   From To Sid Size Number Diameter Material Casing. Liner   Date: Started 6/24/99   Completed 5/24/99	Length of Headpipe 11		Length	of Talipi	De	<u>au</u> g	2 5 100	10	- Map	( blean,				<del></del> i		
Screen   Screen   Type   Completed Depth 196'   (Measureble)	9. PERFORATION	IS/SCREI	ENS:				1.33	COLUMN	20.						-	$\dashv$
From To Sict Size Number Diameter Material Casing. Liner  Date: Started 5/24/99 Completed 5/24/99  13. DRILLER'S CERTIFICATION:  We cartify that all minimum well construction standards were complied with at the time the time the time the time was removed.  Company Name Eaton Drilling & Pump Firm No. 26  Septica, Inc.  Septica, Inc.  Date 5/27/99  Date 5/27/99  Date 5/27/99  Date 5/27/99	Perforations	Method	I				V	ON-								一
From To Sict Size Number Diameter Material Casing. Liner  Date: Started 5/24/99 Completed 5/24/99  13. DRILLER'S CERTIFICATION:  Whe certify that all minimum well construction standards were complied with at the bine the rig was removed.  Company Name Eaton Drilling & Pump Firm No. 26  Seprice, Inc.  10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:  62  ft. below ground Artesian pressure   Ib.   Date 5/27/99  Depth flow encountered   ft. Describe access port or control Services: well can be described.  Date: Started 5/24/99   Completed 5/24/99    13. DRILLER'S CERTIFICATION:  When certify that all minimum well construction standards were complied with at the bine the rig was removed.  Company Name Eaton Drilling & Pump Firm No. 26  Seprice, Inc.  Date: Started 5/24/99   Completed 5/24/99    13. DRILLER'S CERTIFICATION:  When certify that all minimum well construction standards were complied with at the bine the rig was removed.  Company Name Eaton Drilling & Pump Firm No. 26  Seprice, Inc.  Date: 5/27/99    Date: 5	Screens	Screen	Туре				Completed	Depth 4	LOS'					Oldensu	rable'	$\Box$
13. DRILLER'S CERTIFICATION:  We cartify that all minimum well construction standards were complied with at the line the fig was removed.  Company Name Eaton Drilling & Pump Firm No. 26  Septice, Inc.  Date 5/27/99  Popth flow encounteed ft. Describe access port or control for interest and briller or Operator ft.  Date 5/27/99	From To Slot	Siza Numbe	r Diameter	Material	Casing.	Liner	1					Completed	5/24/99			<b>'</b> ]
13. DRILLER'S CERTIFICATION:  We certify that all minimum well construction standards were complied with at the line the fig was removed.  Company Name <u>Eaton Drilling &amp; Pump</u> Firm No. <u>26</u> Septice, Inc.  Date <u>6/27/99</u> Services: well can  Driller or Operator  Don't provided the line the fig was removed.  Company Name Eaton Drilling & Pump  Firm Official  Below ground Artesian pressure  Ib.  Date 6/27/99  Date 6/27/99			<del> </del>	-			L							-	==	
the line the fig was removed.  Company Name Eaton Drilling & Pump Firm No. 26  Septice, Inc.  Septice, Inc.  Date 5/27/99  Septices: well can												adarda um	tio	ه مطافعه ام		
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:  62					] 🗆		the time the	rig was n	emoved.	OII COMBBBC	JUNI 611	noards we	е сотрие	Kar Willis all		
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:  62							Company Na	me En	ton Dri	llina & P	umn		Firm N	o. 26		
62 ft. below ground Artesian precause lb. Firm Official day Date 6/27/99 Depth flow encountered ft. Describe access port or control services: well care  Driller or Operator Aug. Date 6/27/99	10. STATIC WATE	R LEVEL	OR ART	ESIA	N PRESSUR	łE:	• •	Se	vice, i	nc.	1				·	
Depth flow encountered	•						Firm Official		Tago	7 The	ile	<del>-</del>	Date F	/27/99		
devices: well can Driller or Operator Au Nov Date 5/27/99	Depth flow encountered			•		<del></del>			ya	7		1	_			
	devices: well cap						Driller or Ope	scalor	<u> </u>	au.	TO COMPANIE	12	_ Date §	/27/99		

### REPORT OF WELL DRILLER State of Idaho

State law requires that this report shall be filed with the State Reclamation of the well.

WELL OWNER: Name Blick	Size dept	of h of	drilled hole: Tota  well: Standing wa  low ground: Temp.  * Test delivery:  cfs Pump? Bail	l ter
Address WENDELL	leve	l be	low ground: Temp.	,
	ranr	•—	cfs Pumn? Rail	g <sub>bm</sub>
Owner's Permit No.	Size	of	pump and motor used to make	test:
NATURE OF WORK (check): Replacement well	`L			
New well Deepened Abandoned	Leng	th o	f time of test: Hrs.	_Min
Water is to be used for: Mregation	Draw	down	ft. Artesian pressure	: It.
METHOD OF CONSTRUCTION: Rotary Cable X	lor	g Tai	pm. Shutoff pressure:	
	Cont	roll	ed by: Valve Cap Plu	g 📙
Oug Cther (explain)	No c	ontro	ol     Does well leak around	casing?
CACTNC CCUPHILL, MR-seases Wallet	Yes		No MATERIAL	WAMPD.
"Diam. from ft. to ft. Thickness of casing: Material:	FROM	OT	MATERIAL	ES OR NO
"Diam. from ft. to ft.	FEET			
"Diam. from ft. to ft.	0'	31	tap sail	
Thickness of casing: Material:	13_	22	akeu lawa	
Steel Concrete wood other	33	28	whoin lava	<u> </u>
	35	9%	angua lova	<u></u>
(explain)	46	98	1 flack lease sender	4
PERFORATED? Yes \( \infty \) No \( \subseteq \text{Type of} \)			lato of water	
perforator used:	.	<u> </u>		
Size of perforations: " hy "			water stands at 68	<del>/</del>
Size of perforations: "by "  perforations from ft. to ft.  perforations from ft. to ft.			Attenter at 68 91	
perforations fromft. toft.				
perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. AS SCREEN INSTALLED? Yes No			70 ft 121 caring	
periorations from ft. to ft.	<b></b>		15.0+ 100x A 1 5	
danutacturer's name	<b> </b>		10 ft 12" casing	4
Type Model No.  Diam. Slot size Set from ft. to ft  Diam. Slot size Set from ft. to ft			16" Rale, to 70 ft.	
Diam. Slot size Set from ft. to ft	4		,	1
	4		12 " hall, from 707	4
CONSTRUCTION: Well gravel packed? Yes			10 48 f et T	+
No. size of gravel Gravel placed from ft. to ft. Surface seal				yes
provided? Yes No To what depth?				0
ft. Material used in seal:				
Did any strata contain unusable water? Yes				
No Type of water: Depth of strataft. Hethod of sealing				
strata off:			100588	
	<del> </del>			-
Surface casing used? Yes No.				
Cemented in place? Yes No No				
Locate well in section				<del> </del>
Mocate Mett III Section	<del> </del>			<del>- </del> -
	Work Work			<del></del>
			ler's Statement: This well we	AB
Sec.	drill	ed u	nder my supervision and this	
			o the best of my knowledge.	
<u> </u>	٠		SEATONYSON S	<del></del>
26	Addre	85 : <u> </u>	WENGECC. , IDA	<del></del>
36	Signe			*
CATION OF WELL: County	Licen	se No		·
NWA NE & Sec. 36 T. 85 R. 14 EX			\display.5	نل ،
	-44-±	ion-3	, namanka	
Use other side for	audit:	rough	r remaryo	

### 47566

# WELL LOG AND REPORT TO THE STATE RECLAMATION ENGINEER OF IDAHO

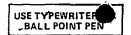
Yan Ya
Log No.
Rec 1952
Well No.
Permit No.
DO NOT KILL IN

•					L TO VOLUME TO
Owner	Willia	m Gris	som	Driller	Eaton & Sons
					Wendell, Idaho Lic No. 7.6
					EN GOODING County
			-	. , ,	.corner of
Water will	be used f	or Irri	gation &	domestic Total de	epth of well 98 feet
Size of dri	lled hole .	12	п	Weight	of casing per linear foot
Thickness (	of casing	*********	·	Casing	Material
Diameter, l	length and	l location	of casing		e.g., pipe, concrete, wood.
-			. (Car	ing 13" in diameter and t	undet give inzide diameter; casing over 12" in diameter give outside diameter.)
Number an	d size of	perforat	lons	located .	feet tofeet
from surfa	ce of grou	ınd.			
Other Perf	orations:				
If flowing	well, give	flow in c.	f.8 o	r g.p.m. 450	and shut in pressure
If nonflowi	ng well, g	ive depth	of standing	water from surface	72 feet
If flowing t	well, desci	ribe contr	ol works	•	
On pumpin	g test de	livery wa	s. 450	g.p.m. or	(Type and size of valve, etc.)  .c.f.s. Drawdown was none feet
Date of con	птелсет	ent of we	n May,	1952 Date of	min. Water temp. 60 °Fahrenheit.  Completion of well 13y, 1952
<del></del>				CASING RECOR	D
Diam. Casing	From Feet	To Feet	Length 7 St	Through to	"Remarks"—Seals, Grouting, Etc. P 301L Cemented
-					·
<del>-</del> ;		GENER	AL INFORM	ATION—Pumping Te	st, Quality of Water, Etc.
			***************************************		
				· 	
***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	***************************************	·
			••••••••••••••••••••••••••••••••••••••		
	***************************************	(1	***************************************	E 5.36 85	14E
		//		- 1111	

### WELL LOG

From To		Type of Material	Drillin	ng Time	earing tion or No	n ted
Feet	Feet		Hrs.	Min.	Water-bearing Formation Ana. Yes or No	Casing Perforated Ans. Yes or No
_1	6	top Soil				
4	45	Gray Laya Crevice	ļ			·
4.5	72	Red Lava	<u> </u>	<u>.</u>		
72	80	Water in Red Lava		· · ·		·
80	81	Red STNd				· · ·
-71	98	Gay Lava Cyevice	<u>  - ·                                    </u>			
	-					
			<u> </u>			<del></del>
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						·
				<u>-</u>		·
		If more space is required use Sheet No. 2				

WELL DRILLER	rs statement
This well was drilled under my jurisdiction and	the above information is true and correct to the best of
my knowledge and belief.	Signed CB Caton + Sons  By Amus Lator  License No.
Dated, 19	V
Subscribed and sworn before me thisday o	19
NOTATIZATION NOT NECESSARY UNCER NEW LAW.	Notary Public
My Commission expires	Residing at



# State Administration

## **WELL DRILLER'S REPORT**

State law requires that this report be filed with the Director, Department of Water Administration within 30 days after the completion or abandonment of the well. Department of Water Administration . WELL OWNER 7. WATER LEVEL Southern District Office Name MARILYN N. MOORE Static water level 62/2 feet below land surface Flowing? Yes & No G.P.M. flow\_ Temperature\_\_\_\_\_ F. Quality\_\_\_\_ Address 87 2 Wendell Idaho Artesian closed-in pressure\_ \_p.s.i. Owner's Permit No. None Required Controlled by U Valve ☐ Cap ☐ Plug 2. NATURE OF WORK 8. WELL TEST DATA Rotory Air Blown 2 New well □ Deepened □ Replacement ☐ Pump ☐ Baller Hours Pumped Discharge G.P.M. Draw Down ☐ Abandoned (describe method of abandoning) ONE 3. PROPOSED USE 40251 □ Domestic ☐ Irrigation ☐ Test 9. LITHOLOGIC LOG Depth Water Material ☐ Municipal ☐ Industrial ☐ Stock From To Yes No 4. METHOD DRILLED LOOSE KOC HARO GRAY LAVA ☐ Cable ☐ Other · M Rotory Dug Dug HAAD GRAY LAUN W Broken Spots HARD Cink LAUN 5. WELL CONSTRUCTION Diameter of hole \_\_\_\_\_\_ inches HARD ROCK Total depth 98 feet Med. HARD PORUS Rock W/Small BROKE Casing schedule: Steel □ Concrete Thickness Diameter From 258 inches 59400 Inches + 2 feet 76'10"feet HORD GRAY LAVA inches \_\_\_\_\_ feet \_\_ \_ feet ORUS GRAY LAUR \_ inches \_ inches \_\_ \_ feet feet HARD GRAY LAVA \_ inches \_\_\_ \_\_\_\_ inches \_\_ \_\_\_ feet \_ DERY HARD GRAY LAUR \_\_ inches feet inches \_\_\_ feet Replem Porus GRAY LAWA Was a packer or seal used? ☐ Yes Ø No Perforated? Ø Yes ☐ No How perforated? M Factory C Knife C Torch Size of perforation \_\_\_\_\_\_\_ Inches by \_\_\_\_\_ inches Number From To 160 perforations 66'10" feet 76'10" feet \_\_ perforations \_\_ \_\_ feet \_\_ perforations \_\_ \_\_ feet Well screen installed? ☐ Yas ⊠ No Manufacturer's name\_ \_ Model No. Type Diameter\_\_\_Slot size \_\_\_ Set from\_\_\_\_\_feet to\_ Diameter\_\_\_ Slot size \_\_\_ Set from\_ \_feet to \_ Gravel packed? 

Yes 
No Size of gravel\_\_ Placed from\_\_\_ \_\_\_\_\_ feet to\_\_\_\_ Surface seal? 28 Yes Material used in seal 

Cement grout 

Puddling clay 6. LOCATION OF WELL Sketch map location must agree with written location. Work started Nov. 10, 1972 finished Nov. 20, 1972 11. DRILLER'S CERTIFICATION This well was drilled under my supervision and this report is true to the best of my knowledge. Smith Delling & famp Co. Inc. County (2000 ing NE 1/4 NW 1/4 Sec. 36, T. 8 M/S, R. 14

Form 238-7 11/97 JGE  Per 77/6/3 WELL DRILLER'S	353 C			
Form 238-7 11/97 JGE  A) D & L & & &   IDAHO DEPARTMENT OF WATE	TER RESOURCES		Office Use Only	
Per 711413 WELL DRILLER'S	REPORT ,		Inspected by Rge Sec	
1. WELL TAG NO. D0016622	,	_	1/41/41/	
DRILLING PERMIT NO.	11. WELL TESTS	<u>.</u>	Lat: : Long: :	:
Other IDWR No.		Bailer	☐Air ☐Flowing Artesian	
2. OWNER:	Yield gal./min.	Drawdown	Pumping Level To	me
Name Shawn McClellan Address 1649 Bob Barton Rd.	<del> </del>			<del>- , ,</del>
City Wendell State ID Zip 83355				
3. LOCATION OF WELL by legal description:	Water Temp. <85		Bottom hole temp. <85	
Sketch map location must agree with written location.	Water Quality test or con	nments:	Depth first Water Encounter 79'	
N	12. LITHOLOGIC	LOG: (D	escribe repairs or abandonment)	
Twp. 8 North or South X	Bore			Water
Rge. 14 East X or West	Dia. From To	Remarks: 8 sand &	Lithology, Water Quality & Temperature	YN
Sec. 36 1/4 NE 1/4 NW 1/4			n hard lava	
Government County Gooding		20 mediun		++-
Address of Well Site 1649 Bob Barton Rd.			a, ash & cinder	1-1-
City Wandall	6 24	37 medium	lava	
(Give st least name of road + Distance to Road or Landmark)  1 Pilk Sigh Name			a, ash & cinders	+
Lt. Bik. Sub. Name		59 soft lav		
4. USE:    Municipal   Monitor   Irrigation   Monitor   Municipal   Monitor   Monito		63 medium		
Thermal Injection Other		70 soft lav: 79 medium	lava	++-
5. TYPE OF WORK; check all that apply (Replacement etc.)	6 79	88 soft lav		X
New Well Modify Abandonment Other		90 broken 93 medium		X   -
6. DRILL METHOD:			ken lava & cinders	X
XAir Rotary Cable Mud Rotary Other		<u> </u>		+
7. SEALING PROCEDURES:				++-
Seal/Filter Pack AMOUNT METHOD				
Material From To Sacks or Pounds				
bentonite 0 18 200 lbs. dry pour		<u> I                                   </u>		
Was drive shoe used? []Y [X]N Shoe Depth(s)		-		++
Was drive shoe seal tested? []Y []N How?			RECEIVED	
8. CASING/LINER:	<del> </del>		007 1 5 555	
Diameter From To Guage Material Casing Liner Welded Threeded	RECEIVE	n	OCT 1 0 2001	
6" +2 18 ,250 steel 🗓 🗆	HEOLI V		Separtment of Water Resources	
	nc 1 1 200	)1	Southern Region	+
Length of Headpipe 1' Length of Tailpipe				
9. PERFORATIONS/SCREENS:	ant of Water Res	sources		+
Perforations Method		<del></del>		++-
Screens Screen Type	Completed Depth 94'		· `	surable)
From To Slot Size Number Diameter Material Casing Liner	Oate: Started 9/25/20	201	Completed <u>9/25/2001</u>	
	13. DRILLER'S CI			
	the time the rig was remove		tion standards were complied with a	đ
	Company Name Eaton	Drilling & p	Firm No. 26	
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	Service		1	
74 ft. below ground Artesian pressure b. Depth flow encountered ft. Describe access port or control	Firm Official Commend	Tille	Date 10/5/0	ш
devices: Well Cab	Driller or Operator	driver	Show 10/5/0	11
	Helper All	(Sign once if Fit	in Official & Operator)	
FORWARD WHITE COPY T	O WATER RESOURCE	s/ /		



### STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

RECEIVED
USE TYPEWRITER OR
AUG 2 4 1993 BALLPOINT PEN

WELL DRILLER'S REPORT Department of Water Resources
State law requires that this report be filed with the Director, Department of Water Resources
within 30 days after the completion or abandonment of the well.

	Name John Madalena  Address 919 11+5 Auc. North Bahl  Drilling Permit No. 36-93-5-0181-000  Water Right Permit No.		Static Flowin Artesia Contro Temps	g? [] in close lied by:	Yes No G.P.  d-in pressure	G.P.M. flow				
	☐ New well ☐ Deepened ☑ Replacement ☐ Well diameter increase ☐ Modification	<u></u>	D Pur	<u> </u>		Other				
	Abandoned (describe abandonment or modification procedures such as liners, screen, materials, plug depths, etc. in lithologic log, section 9.)		Mecuary	e G.P.M.	Pumping Level	Hous	Pumped			
3	PROPOSED USE  M. Domestic			LOGIC	roe 17	0284				
	Other (specify type)		From		Material			No		
4.	METHOD DRILLED	18	2	12	Top Soul	.7	+	-		
	☑ Rotary ☑ Air ☐ Auger ☐ Reverse rotary	876	12	26	Gry Lava					
	☐ Cable - ☐ Mud ☐ Other	<u> </u>	31	60	BIL Lava	<del></del>				
	(basined hydralic step)		10	64	Clea					
5.	WELL CONSTRUCTION		64	68	Brown Luve		-			
	Casing schedule: 🔀 Steel 🗆 Concrete 🗆 Other		68	74	Red Cinder Brown Live		X	-		
	Thickness Diameter From teet 18 teet		80	90	Blik Cinder	\$				
	Inchesfeetfeet	<u> </u>		103	Brown La	1a	<del>                                     </del>			
	inchesfeetfeet		103	105	Gry Clay		$\vdash$			
	Was casing drive shoe used? ☐ Yes 10 No Was a packer or seal used? ☐ Yes 10 No									
	Perforated?				·		<del>                                     </del>			
	How perforated? ☐ Factory ☐ Knife ☐ Torch ☐ Gun		·							
	Size of perforation? inches by inches						-	$\dashv$		
	perforationsfeetfeet									
	perforations feet feet									
	perforationsfeetfeet Well screen installed? ☐ Yes ଔ No				- <del> </del>					
	Manufacturer Type									
	Top Packer or Headpipe				- 0.000	<del>12 M</del>				
	Bottom of Tailpipe		_		REBELV	- 四-1				
	Diameter Slot size Set from feet to feet Diameter Slot size Set from feet to feet				<u> </u>	13				
	Gravel packed? ☐ Yes 🗷 No ☐ Size of gravel				( Unant	<b>на-аппсез</b>				
	Placed fromfeet tofeet				Department of Water	Office		$\dashv$		
	Surface seal depth 18 Material used in seal:  Cement grout	M		3	Controls to Agen	<u> </u>	$\exists$	$\exists$		
	Bentonite □ Puddling clay □	417					$\dashv$			
	Sealing procedure used:     Slurry pit     Temp. surface casing   W Overbore to seal depth		FFR	40			-	$\dashv$		
	Method of joining casing:   Threaded   Welded			0 9 19	94					
	□ Solvent Weld □ Cemented between strata  Describe access port Santary Well Cup	10.	Norte of	arted	May 18/93 finished	May 18	/a3			
	Describe access port CATATION SOLVER	V	****	#110U _	Transier Interest					
6.	LOCATION OF WELL	11. D	RILLE	R'S CE	ERTIFICATION . 12					
	Sketch map location must agree with written location.				at all minimum well construct at the time the rig was remove		rds we	ere		
	Subdivision Name	Firm Name Estim 12:11/12 Firm No. 26 Address Utnobl Date 15-18-43								
	Address of Well Site 3560 5 /L00 E (give at least name of road)  T. 8 N or S 25	Signed by Drilling Supervisor								
	10W 14 SW 14 Sec. 36 , R. 14 E 19 or W □	(Operator) (If different than the Drilling Supervisor)								

## WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Resources 1978 within 30 days after the completion or abandonment of the well.

within 30 days after the compl		n avait	dottille		ne wen.	Department of				
1. WELL OWNER	7.	. WAT	ER LE	VEL		Southern I	District Office	:е		
Name C G DZITY	Static water level So feet below land surface.									
Address We Nde //		Flowing?								
Owner's Permit No.						iality	⊒ Plug 「			
2. NATURE OF WORK	8.	WEL	L TEST	DAT	Ά		<u> </u>			
☑ New well □ Deepened □ Replacement □ Abandoned (describe method of abandoning)	☐ Pump · ☐ Bailer ☐ Air ☐ Other									
Abandoned (describe method or abandoning)			Discharge G.P.M. Pumping Level Hours Po							
	-			7						
3. PROPOSED USE			-			3	ا ۲۰۰۰			
Domestic I Irrigation I Test I Municipal Industrial Stock I Waste Disposal or Injection		9. LITHOLOGIC LOG						Water		
☐ Other (specify type)	Diam.	Diam. From To			Material Yes I					
4. METHOD DRILLED		10	19	1	72Y	1212		二二	1-	
风 Rotary DL Air 口 Hydraulic 口 Reverse rotary	4	19	80	4:	177	17.4.7 17.4.7 e 7.0.11			"	
☐ Cable ☐ Dug ☐ Other		*0	130		10 17	E L. U. 1 . I:	17.		口	
5. WELL CONSTRUCTION						<del> </del>				
Casing schedula: 🕱 Steel □ Concrete □ Other										
Thickness Diameter From To										
inches inches feet feet inches inches feet feet									H	
Inches feetfeet										
Was a packer or seal used?   Yes   KNo  Yes   KNo										
Perforated?				·				-	-	
How perforated?										
Number From To										
perforationsfeetfeetfeetfeet										
perforations feet feet								$\dashv$	$\dashv$	
Well screen installed?   Yes  No  Manufacturer's name										
Type Model No.			+						$\dashv$	
Diameter Slot size Set from feet to feet Diameter Slot size Set from feet to feet										
Gravel packed?  Yes No Size of gravel						<del> </del>		+	$\dashv$	
Placed from feet to feet				<u> </u>						
Surface seal depth 19 Material used in seal: 🗆 Cément grout 🖂 Puddling clay 😼 Well cuttings					<del></del>			$\dashv$	$\dashv$	
Sealing procedure used: Slurry plt Temp, surface casing Q Overbore to seal depth								二二	コ	
Method of joining casing: ☐ Threaded ☐ Welded ☐ Solvent								11		
Weld ☐ Cemented between strata									4	
Describe access port	10.	Wor	k starte	d	-3	finished	4-6			
6. LOCATION OF WELL									-	
Sketch map location must agree with written location. 36	11. DRILLERS CERTIFICATION  I/We certify that all minimum well construction standards were									
Subdivision Name	complied with at the time the rig was removed.  Firm Name <u>C. 13 Fatoly</u> Firm No. <u>2 G.</u>									
W + 4 - E	Address W. Nde // Date 4-6-78									
Lot No Block No	Signed by (Firm Official)									
County Good 1 Mi	and Ray Oll									
SE 15 W 16 Sec. 34 C T St 1015, R, 114 EMB.			(0	perato	or)	Pro-7	May !		- [	

# IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

Use Typewriter or Ball Point Pen

49687

1. DRILLING PERMIT NO. 3	<u> 95.5</u>	- 0065	100 100	11.1	WELI O P	L TES	TS: □ Bailer □ Ai	r 🗆 Flowing A	rtesian	<b>.</b> ,•
2 OWNER:					leid gal.	/min.	Drawdown	Pumping Level	Time	
2. OWNER: Name Stick Bras	FARM	5		<u> </u>			<u> </u>			
Address Day 635	•		777	<u> </u>						
city Cas The ford	State	1. zip 85		<u> </u>		. 3			<del></del>	
3. LOCATION OF WELL by le				Wate:	Temp Quali	ty test	or comments:	om hole temp		
Sketch map location must agree with	written location	) <b>.</b>		40 1	ITU	N 00	IO LOCA (December			
N					יוות	JLUG	IC LOG: (Describe	repairs or abandon	ment) W	ater
Twp. 57	North 🗆	or Sout	th 🖄	Bore Dia.	From	То	Remarks: Lithology, \	Vater Quality & Tempe		N
W Rge	East 🛭	or Wes	υ,	2	150	107		w-	X	4_4
Sec	,1/4	7 1/4 -	1/4	12	167	124	Soft Drake	Lave		+
W Rge. /4/ Sec3/6 Gov't Lot	County	100 ing		18	pq	144	Hove			+
Address of Moll 6	2lto									+-1
/ Give at least name afroad + Distance to Road or Land	City_	werden					· · · · · · · · · · · · · · · · · · ·			
Lt. Bik. each										世
		GCC.		-			RE	CEIVED		+
4. PROPOSED USE:  Municipal	] Monitor	⊠irrigation					211	N 4 0 400F		
	Other	EXITING CLOTT					JU	N 1 9 1995		
5. TYPE OF WORK New YORK							Departe	nent of Water Resource	ce:	$\square$
5. TYPE OF WORK Decler	Replaceme	nt 🗆 Abar	ndonment							$\square$
6. DRILL METHOD	<b></b>			-				·		<del>   </del>
☐ Mud Rotary 🔀 Air Rotary 🖸	Cable [	Other	<del></del>	$\vdash$						++
7. SEALING PROCEDURES				$\Box$			<del> </del>			
SEAL/FILTER PACK	AMOUNT	METHOD								
Material From To	Sacks or Pounds							CEIVE	A -	
<b>9</b> 5		<del></del>				<del> </del>			<u> </u>	
				H				AV 1 4 400m		+
Man drive about the stand of the standard of t		<del></del>	<del></del>					AY 1 1 1995		H
Was drive shoe used? ☐ Y ☐ N : Was drive shoe seal tested? Y ☐ N ☐							Departmen	t of Water Reso	urco	
8. CASING/LINER:							Sou	them Region	4.00	
Diameter From To Gauga Mar	terial Casing	Liner Welded	Threaded							
			<b>=</b>					···		$\square$
				$\mathbf{H}$		-+	<del> </del>			H
Land of Heading				1		$\dashv$	<del></del>			H
•	ngth of Tailpipe	·				-+				H
9. PERFORATIONS/SCREENS  © Perforations Method	•				$\neg$		<del></del>			
☐ Screens Screen Type				Com	oleted	Depth_	144		(Measurab	HET .
					Starte		1-15-96	Completed 4-	15-98	
From To Slot Size Number Dia	meter Material	Casing (	iner	4					<i>T/</i> _	
	13 DRILLER'S CERTIFICATION									
the time the rig was removed.										
AliG 1 5 100c Firm Name <u>Father</u> Drilling Firm No. 42										
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE!										
	•			Firm O	fic <b>j</b> al_	NE,	all the	Date		
	•	lb. ibe access po	ort or	Firm Of and Supervi	Ţ		Jan 1	<u> </u>	4-25-	99

# IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

Use Typewriter or Ball Point Pen

62410

1. DRILLING PERMIT NO. 36-95-5-0246 - 100 Other IDWR No. 36 022284	11. WELL TESTS:
2. OWNER: Name Sick Scis FARMING	Yield gal/min. Drawdown Pumping Level Time
Address 0 0 Chx 6351	
City CASTEROrd State Id Zip 1552/	
	Water Temp85" Bottom hole temp.
3. LOCATION OF WELL by legal description:	Water Quality test or comments:
Sketch map location must agree with written location.	Water duality lest or confinents.
Sketch map location must agree with written location.	12. LITHOLOGIC LOG: (Describe repairs or abandonment) Water
N .	
Twp. 8 North □ or South 12	Bore Dia. From To Remarks: Lithology, Water Quality & Temperature Y N
Roe. 19 Fast M or West []	15 90 94 HARD No RETURNS
W Sec. 36 SE 1/4 St.) 1/4 SE 1/4	5 94 112 Droke + Cinclers X
Sec. 35 , 5E 1/4 5() 1/4 5E 1/4  Gov't Lot County (40 scfes x) 160 scree	112 118 19ed Hard X
	118 119 Broken X
s well	119 151 HARD
Address of Well Site - Society - State	
Address of Well Site Hode In 2's Well  Scot 160 F Oct City Wendell  (Give at least name of road + Distance to Road or Landmark)	151 159 17ed HARC + ()reAKS X
LtBlkSub. Name	170 173 Droken + Cinders
	12 17 S 1 TU - F14PCI
4. PROPOSED USE:	
☐ Domestic ☐ Municipal ☐ Monitor ☐ Marrigation	
☐ Thermal ☐ Injection ☐ Other	
5. TYPE OF WORK Deeper Peplacement Depart Abandonment	RECEIVED
•	
6. DRILL METHOD	
☐ Mud Rotary	
7. SEALING PROCEDURES	Department of those Resources
SEAL/FILTER PACK AMOUNT METHOD	
Material From To Sacks or	
Pounds	
Was drive shoe used?	JAN 1 1996
Was drive shoe seal tested? Y□ N□ How?	
8. CASING/LINER:	Department of Water Flesources
Diameter From To Gauge Material Casing Liner Welded Threaded	Southern Region
	15.04
	78 78 78 78 78 78 78 78 78 78 78 78 78 7
Length of Headpipe Length of Tailpipe	
9. PERFORATIONS/SCREENS	MAY 0 8 20
Q Perforations Method	1 0 K 1996
© Screens Screen Type	Completed Depth (Measurable)
From To Slot Size Number Diameter Material Casing Lines	Date: Started 1-10-96 Completed 1-10-96
	40 COULTED OF STEEL ATION
	13. DRILLER'S CERTIFICATION
	I/We certify that all minimum well construction standards were complied with at the time the rig was removed.
	$  \sim$ $\sim$
	Firm Name_ FATON Urilling Firm No. 20
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	101
ft. below ground Artesian pressurelb,	Firm Official Date 1-11-96
Depth flow encounteredft. Describe access port or	and (1)
control devices:	Supervisor or Operator Lac Level Date 1-11-96
	(Sign once if Firm Official & Operator)

•	
	WELL DRILLER of Idaho  APR
REPORT OF \	WELL DRILLER
	of Idaho
State law requires that this report shall Engineer within 30 days after completion or a WELL OWNER:	APR 4
State law requires that this report shall	ll be filed with the State Reclamatyon
Engineer within 30 days after completion or a	inaudonment of the weithall well of
WELL OWNER:	Size of drilled hole: 12" Recommend
Name Frank Henslee	depth of well: 300 ft.Standing water
Address Hagerman, Idaho	level below ground: 95 ft. Temp.
TIGE STREET THE TO	Fahr. Test delivery: gpm or cfs Pump? Bail x
Owner's Permit No.	Size of pump and motor used to make test:
NATURE OF WORK (check): Replacement well	
New well Deepened X Abandoned	Length of time of test: Hrs. Min.
Water is to be used for: Irrigation	Drawdown: ft. Artesian pressure: ft.
METHOD OF CONSTRUCTION: Rotary Cable X	above land surface Give flow cfs or gpm. Shutoff pressure:
Dug Other	Controlled by: Valve   Cap   Plug
(explain)	No control Does well leak around casing?
CASING SCHEDULE: Threaded Welded	Yes No
"Diam. from ft. to ft.	DEPTH MATERIAL WATER
"Diam. from ft. to ft. "Diam. from ft. to ft.	FROM TO YES OR N
"Dlame IFOM It. to It.	155 168 Yard grey lava
Thickness of casing: Material:	166 213 Black lays, layers of porous
Steel   concrete   wood   other	lava
	215 222 Hard grey lava
(explain)	222 231 Black hard lava 231 240 Hard grev lava
PERFORATED? Yes No Type of	240 246 Brown silt
perforator used:	246 286 Brown sand & gravel, picked
Sign of parforations:    br	up quite a bit of water.
Size of perioracions by	286 300 Brown sticky clay.
perforations fromft. toft. perforations fromft. toft.	
perforations fromft. toft.	
perforations fromft. toft.	
AS SCREEN INSTALLED? Yes No	
Manufacturer's name	
Diam. Slot size Set from ft. to ft	<u> </u>
Diam. Slot size Set from ft. to ft	4.000
CONSTRUCTION: Well gravel packed? Yes	100587
No. size of gravel Gravel placed from ft. to ft. Surface seal	
placed from ft. to ft. Surface seal	<del></del>
provided? Yes No To what depth?  ft. Material used in seal:	
It. Material used in Seal:	
Did any strata contain unusable water? Yes	<del>  </del>
No. X Type of water:	
Depth of strata ft. Method of sealing	
strata off:	
Surface casing used? Yes X No.	<del>    </del>
Cemented in place? Yes No	
Locate well in section	
!!!!	
	Work started: Feb. 15, 1968
i   i	Work finished: March 1, 1968
1 2 1	Well Driller's Statement: This well was
Sec.	drilled under my supervision and this report
	is true to the best of my knowledge.  Name: Flmer Austin
h	
	Address: Hansen, Idaho
	Signed by Margaret Dray Incisen
CATION OF WELL: County Gooding	License No
NES X SE X Sec. 36T. 8S N/S R. 14EE/W	Mack Gray Theel Drilling
Use other side for	additional remarks
,	USGS
$f_{i}$	<del>-</del>

Office Use Only

Well ID No.

Inspected by

Form 238-7 6/02

## App 886133 IDAHO DEPARTMENT OF WATER RESOURCES **WELL DRILLER'S REPORT**

1. WELL TAG NO. D 0034494							Rge			1
DRILLING PERMIT NO.		_ _ 40				1	/4 1/4 . : : Long		4 :	
Water Right or Injection Well No.	<u> </u>		_	<b>TESTS</b> Pump	: □ Bailer	□ Air	☐ Flowing A		<u> </u>	Ţ
2. OWNER:	11) 39677	( r	Yield gal	•	Drawdow		Pumping Level		Time	_
Name Jerimy Cra	1o			···········			,	<b></b>		_
Address P.O. Box 1	40	ー・  <u> </u>			<del> </del>			1		_
City Wendell	State ID Zip 83355	_			1					_
	• .		er Temp			······································	Botto	m hole ter	no.	-
3. LOCATION OF WELL by legal (										_
You must provide address or Lot, Blk, Su	b. or Directions to well.	****	. Guan	, 1001 01	COMMISSION		Depth first Wa			_
Twp. 8 North	or South 🖾	12	LITHOL	OCIC			Depth lilst vva or abandonment			
Rge. 14 East 🗵	or West	Bore	,	-0010	Log. (Descri	ve repairs c	A avairovanent	<u>,                                     </u>	Wa	т
Sec. 36 1/4 Gov't Lot County	JW 1/4 DE 1/4	Die.		To	1		ter Quality & Tem	perature	Y	ı
Lat: : Long:		8"	0	6	Topsoil		•			Ι
Address of Well Site			6	70					<u> </u>	L
1676 East 3600 South	City Wendell		70	83	Fractur	ed gra	y basalt		x	Į
(Give at 49 st name of mand + Distance to Road or Landment)	_		83						x	L
Ct Sub Nam	e	_		112					x	L
		- <u> </u>		122			y basalt		1	ŀ
4. USE:		6"			Fractur				<del> </del>	L
□ Municipal					Brown s				X	Ļ
☐ Thermal ☐ Injection	Other	_	206	230	Coarse	brown s	sand		X	Ļ
E TYPE OF WORK shock all that are	ata de la companya d	、 ├—				· · ·				L
<ol> <li>TYPE OF WORK check all that app</li></ol>	ply (Replacement etc bandonment Other	' <del> </del>	<del> </del>		Total d	epth 2.	LO ft.	·		ŀ
E NOW WELL CHINGING COM	Daridoninient Cl Ottlei	-	<u> </u>		<u>-</u>				<del> </del>	-
6. DRILL METHOD:		-					~~~~			H
🔀 Air Rotary 🗌 Cable 🔲	Mud Rotary	<b>≯</b>							┝╌┤	Ė
	(°)	(			RECE	IVED			├─┤	H
7. SEALING PROCEDURES		_								_
Seal Material From To	<del>                                     </del>	-  ├──			NOV 19	<del>2004</del>	<del></del>		$\vdash$	_
Bentonite 5 18	4 S Poured	4 -		De	artment of Wat	or Danas			$\vdash$	_
Was drive shoe used?	Shoe Depth(s) 122 ft.	J			Southern R	egion egion	<b> \$</b>			_
Was drive shoe seal tested? XY \( \text{N} \)		-				<del></del>				
	· · · · · · · · · · · · · · · · · · ·	-				·				_
8. CASING/LINER:										_
	laterial Casing Liner Welded Thread	bet			-					
6" +2   122   250 St	eel 😡 🗆 🖾 🗅									
					· · · · · ·					
	Length of Tailpipe	- []								_
Packer 🗆 Y 🗆 N Type		-					•			_
PERFORATIONS/SCREENS PAC	KER TYPE									_
Perforation Method			$\longrightarrow$							_
Screen Type & Method of Installation		_								_
From To Slot Size Number D	iameler Material Casing Liner	_						1		
		Com	pleted C	epth _	2	LO ft.		(Me:	asurab	le
		Date	: Starte	id	11-16-04		_ Completed _	11-16	<u>04</u>	_
		14. D	RILLEF	'S CEF	TIFICATION	·	· · ·	<del>:</del>		
0. FILTER PACK	·					truction stan	idards were com	olied with	at the	
Filler Malerial From To	Weight / Volume Placement Method			s remov						
			aru Ma	1	Eleine D-	·1114~~		Firm No.	31	
		Compa	any Nam	<del>ار</del> – ا	Elsing Dr					-
I. STATIC WATER LEVEL OR ARTE	SIAN PRESSURE:	Princip	al Drille		mille	Else	Date	11-1	7-04	4
0.0	pressurelb.	and			ROSI	<u></u>				
	be access port or control devices:	Driller -	or Opera	ator II	CKAY	EGAN	Date	11-1	, -04	+
		- - Operat	or I		Carolo 8	About	Dale	11-1	7 <b>–</b> 04	1
		opoidi	~· ·	P	rincipal Driller a	nd Rio Oper	rator Required.			_
				Opera	itor I must have	signature of	Driller/Operator	IJ.		



## State of daho Department of Water Resources



### WELL DRILLER'S REPORT

Static water invol	WELL OWNER	7. 1	NATER	LEVEL	·			,			
Artesian closed-in preguire	Name John Madalema	Static water level 70 feet below land surface									
Controlled by   Valve     Cap   Plug    2. NATURE OF WORK  \$\frac{\text{S} \text{ New well}   Deepaned   Replacement      Abandoned (describe method of abandoning)    3. PROPOSED USE     Domestic   St virigotion   Test   Other bosecity types     Domestic   St virigotion   Test   Other bosecity types     Domestic   St virigotion   Stock   Weste Disposes or bigscions     Americal   Industrial   Stock   Weste Disposes or bigscions     Americal   Reptate   Reptate     Americal   Reptate   Reptate   Reptate   Reptate   Reptate   Reptate   Reptate   Reptate   Reptate     Americal   Reptate   Rep	Address Windell John	. 1	<b>Fempera</b>	sture	° F. Quality						
S New well   Deepaned   Replacement   S Pump	Owner's Permit No										
Abandoned (describe method of abandoning)   Discharge S.M.   Drew Gewen   Hourn Fumped	2. NATURE OF WORK	8. WELL TEST DATA									
Abandoned (describe method of abandoning)	S New well □ Deepened □ Replacement	4	Pump	,	☐ Bailer ☐ Other	•					
3. PROPOSED USE    Domestic   Stringolium   Test   Other ispacity byral	☐ Abandoned (describe method of abandoning)				Drew Down	Hours P	umped				
Domestic   Stringetion   Test   Other Specify hymolecal   Municipal   Industrial   Stock   Worte Disposal or Injection   Hole   Doubth   Masserial   Water   No.				u <u>r</u>							
Domestic   Stringetion   Test   Other Specify hymolecal   Municipal   Industrial   Stock   Worte Disposal or Injection   Hole   Doubth   Masserial   Water   No.		<del> </del>	<del></del>	<del></del>							
Maniciped   Industrial   Stock   Weste Disposal or Injection   Mole   Disposal or Injection   Mole   Disposal or Injection   To   Disposal or Injection   Disposal or Injecti						40917	2				
Manicipal   Mainting   Sect   Measured   Mainting   Mainting		-			OG		_				
State   Rotory   Duy   Other   135   Structure   155   Structure		Diem.			Material //						
State	4. METHOD DRILLED	14_	0	4	Span From			7			
Diameter of hole   Diameter   Concrete   Diameter   Cosing schedule:   Steel   Concrete   Thickness   Clameter   From   To   Gest   G	YŽÍ Cable □ Rotory □ Dug □ Other			36	Red Love			-			
Diameter of hole 6 inches Total depth 85 feet Casing schedule: Steel Concrete Thickness Olemeter Prom To 360 inches Inches feet feet Nest casing drive shoe used? Yes Ø No Perforated? Yes Ø No Perforated? Featory & Knife Torch Size of perforation inches feet feet perforations feet feet feet  Number From To perforations feet feet feet perforations feet feet feet feet feet perforations feet feet feet feet feet feet feet fee		-		23			1				
Casing schedule:		<u> </u>					-				
Thickness    Committee   Commi	Diameter of hole 6 inches Total depth 85 feet										
inches inches feet feet	Thickness Diameter From To	<b>-</b>					-	$\vdash \vdash$			
inches inches feet feet	260 inches // inches + 1 feet /9 feet										
Inches	inches inches feet feet				<del></del>			$\dashv$			
Was a packer or seel used?   Yes   S No	inches inches feet feet										
Perforated?   Yes   No   No   No   No   No   No   No   N						<del></del>	$\vdash$				
How perforated?   Factory   Knife   Torch Size of perforation   Inches by   Inches Number   From   To								コ			
Number	How perforated?  Factory  Knife Torch						$\vdash$				
perforations   feet   feet   perforations   feet   feet   perforations   feet   feet   feet   perforations   feet								ゴ			
Well screen installed?	perforations feet feet			-				$\dashv$			
Well screen installed?	perforations feet feet							$\Box$			
Seeing procedure used   Sterry pit   Respective seat depth   Sketch map location must agree with written location.   Sketch map location must agree with written location.   Signed by (Firm Official)   Signed Si	periorationsieariear							$\dashv$			
Season   S											
Surface seal depth	デザチvpe Model No i							$\dashv$			
Surface seal depth	Diameter Slot size Set from feet to feet						$\Box$				
Surface seal depth	Bergaries				······································		-+	-∤			
Surface seal depth	Gravel packed? U Yes W No Size of gravel										
Pudding clay   Well cuttings							-	$\dashv$			
Sealing procedure used   Sharry pit   Temperary surface casing							$\dashv$	$\exists$			
6. LOCATION OF WELL  Sketch map location must agree with written location.  Note that the started finished Manual 2-76  Work started finished Manual 2-76  Work started finished Manual 2-76  Work started finished Manual 2-76  II. DRILLERS CERTIFICATION from Firm No.24  Firm Name Started finished Manual 2-76  Firm Name Started finished Manual 2-76  Sketch map location must agree with written location.  Signed by (Firm Official) Ames Started finished Manual 2-76  Signed by (Firm Official) Ames Started finished finished Manual 2-76  Signed by (Firm Official) Ames Started finished fini								$\exists$			
Sketch map location must agree with written location.  N  Subdivision Name  Subdivision Name  Lot Na  Slock Na  Signed by (Firm Official)  Signed by (Firm Official)  Signed by (Pirm Official)  Signed by (Pirm Official)	₩ Overbore to seel depth										
Sketch map location must agree with written location.  N  Subdivision Name  Subdivision Name  Lot Na.  Slock Na.  Signed by (Firm Official)  Signed by (Firm Official)  County  Sketch map location must agree with written location.  Signed by (Firm Official)  Signed by (Firm Official)  Operator)  Rows Harley	8. LOCATION OF WELL		rk start	ed	finished	marchi	2-70	2			
Subdivision Name  Firm	Sketch map location must agree with written location.						7	$\dashv$			
County Landing  Block No.  Block No.  Signed by (Firm Official) Ames Later  County Landing  County Ross Harley		H. DA	ILLERS	CERTIFI	Syright to the	N	~				
County Los No. Block No. Signed by (Firm Official) Ames Eston  County Los Aires  County (Operator) Ross Harley	Subdivision Name	Fir	m Nam	19	suit to love	Firm Na.	24	.			
County Landing Signed by (Firm Official) James Eston  Operator) Rosso Harley	W Ste E	<b>A</b> 4	ےه	A).	m. 1.00 \ 1.	Date (200	0,	-			
County Sanding (Operator) Rosco Harley	Lot No Block No			مرس		· Wasagula	~/_				
Operator) Rosco Harley	<u></u>	Siq	ned by			<u></u>					
9W & SF & Sec. 3le T. & MIS, R. 14 EM	County Danding			(Operati	m) Rosco HA	ley					
LICE ADDITIONAL CUESTO IS NECESSARY						0					

#### **WELL DRILLER'S REPORT**

State law requires that this report be filed with the Director, Department of Water Resources
within 30 days after the completion of the c within 30 days after the completion or abandonment of the well.

	7				Southern	District Vit	I'R	
1. WELL OWNER	7.	. WAT	ER LE	VEL	•		~	
Name -Ne Ne 11 A 19 12 76 SE					6 1 feet below la			
Address Wendell		Arte	tion cla	ead.in	s 风No G.P.M. flo pressure p.s.	ı —		
Owner's Permit No.		Cont	rolled b	y:	☐ Valve	] Plug <b>√</b>	140	
OWING 31 GAILLY NO.	┼							
2. NATURE OF WORK	8.	WEL	L TEST	r DA1	-			
		□ Pt	dwr		Bailer 🗆 Air 🗆	1 Other		
El Auginorica (descriso manas di assidasting)		Discharg	e G.P.M	.	Pumping Level	Hour	s Pumped	
3. PROPOSED USE	}—			$\dashv$				
□ Domestic □ Irrigation □ Test □ Municipal	9.	LITH	OLOG	IC LO	G 3'1'.i	i j	-	
☐ Industrial ☐ Stock ☐ Waste Disposal or injection ☐ Other(specify type)	Hole		pth				-	ter
To otter	Diam.	From	To	_	Material DP Soil		Yes	No
4. METHOD DRILLED		3	14	4	TRY IRVZ			1-
02 Rotary 02 Air ☐ Hydraulic ☐ Reverse rotary	4	115	141	l /2! -	ィスひ ノフレス		- 1	_
☐ Cable ☐ Dug ☐ Other	<u> </u>	91	105	13	13CK CIND	<u>e 75</u>	- 10-	$\vdash$
5. WELL CONSTRUCTION							1	
Casing schedule: [vi] Steel ☐ Concrete ☐ Other  · Thickness Diameter From To		-			<del></del>			
inches Inches   feet 19 feet 1								
inches inches feet feet inches inches feet feet								
inches inches feet feet					·			-1
Was casing drive shoe used? ☐ Yes ☐ No							<del>-   -  </del>	
Was a packer or seal used? ☐ Yes ☑ No					·			
Perforated?								
How perforated?  Factory  Knife  Torch Size of perforation inches by Inches		[			<del> </del>		-	
Number From To					· ·		-11	
perforations feetfeet								
perforations feet feet		$\neg \exists$			· · · · · · · · · · · · · · · · · · ·	·	1	_
perforationsfeetfeet Well screen installed? ☐ Yes ☒ No								
Manufacturer's name							$\dashv$	_
Type Model No	$\dashv$	-	-+					
Diameter Slot size Set from feet to feet							-11	
Diameter Slot size Set from feet to feet		-					+ +	_
Gravel packed? Yes No Size of gravel								7
Placed from feet to feet Surface seal depth Material used in seal: □ Cement grout								
☐ Puddling clay					<del></del>		$\dashv$	_
Sealing procedure used:   Slurry pit  Temp. surface casing	-+						+-+	-
☑ Overbore to seal depth								
Method of joining casing: ☐ Threaded ☐ Welded ☐ Solvent Weld		$\Box$					$\Box$	$\Box$
☐ Camented between strata								$\dashv$
Describe access port	10.	Worl	b etarta	a 3	- 7_3 finished	J	7	
					The state of the s			4
6. LOCATION OF WELL	11.	DRILL	ERS C	ERTI	FICATION			ı
Sketch map location must agree with written location. 39					i minimum well constru		ards wer	e
N Subdivision Name	c	omplie	d with	at the	time the rig was remove	d.		ı
Subdivision Name	F	irm Na	ame	1	EztaN Fin	n No. 2	<u>i</u>	
3/ E			_			a 4-6		
Lot No Block No	μ.	vauress	_ <del>\X</del>	Ja l	Λ.	- 1		1
	S	igned b	oy (Fire	n Offi	icial)	Latere		
For Sx 11NO				and	· / @ (	20	ł	
NE WINN W SON OF THE BEEN			<b>(O</b> )	perato	(n)	-Xemy	<b>I</b>	



### REPORT OF WELL DRILLER

State law requires that this report shall be filed with the State Reclamation Engineer within 30 days after completion or abandonment of the well.

WELL OWNER:

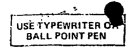
WELL OWNER:	Size	of	drilled hole: 16" Total	
Name M. A. Strickland	_dept	h of	well: 80 ft. Standing water low ground: 59 ft. Temp.	r
Address Wendell	Teve	T De	Test delivery:	25
	or	•	cfs Pump? Bail	_or-
Owner's Permit No. G 29947	Size	of	pump and motor used to make te	st:
NATURE OF WORK (check): Replacement well	<b>-</b> L	No	pump and motor used to make to	
New well X Despend Abandoned			f time of test: PERN. Hrs.	
Water is to be used for: irrigation	- labov	down e la:	: <u>Ane ft. Artesian pressure:</u> nd surface Give flow c	ft. fs
METHOD OF CONSTRUCTION: Rotary Cable X	or	g	pm. Shutoff pressure:	
Dug Other			ed by: Valve Cap Plug	
(explain)	No co	ontro	ol Does well leak around c	asingr
CASING SCHEDULE: Threaded Welded 16 "Diam. from 0 ft. to 10 ft.	Isea		NO DATERIAL YE	WATER
"Diam from ft. to ft.	FROM	OT	YE	
"Diam, from ft. to ft.	FEET	FEE	ľ	T
"Diam. from ft. to ft.	0	8	top soil	1. 20
"Diam. from ft. to ft. "Diam. from ft. to ft. "Diam. from ft. to ft. Thickness of casing: .250 Material:	8	16	top soil grey lava	"
Steel concrete wood other	170	25	Dlack cinders	- 11
Prest . couclars . Acor . other .	25	137	brown lava	11
	37	62	grey lava	11
(explain)	62	78	black cuttings cinders	ves
PERFORATED? Yes No X Type of	10	0	Cincers	<del> "</del>
perforator used:				<del> </del>
Size of perforations: "by "perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. AS SCREEN INSTALLED? Yes No				<del> </del>
perforations from ft. to ft.				
perforations from ft. to ft.				
perforations fromft. toft.				
perforations from ft. to ft.				
AS SCREEN INSTALLED? Yes No				<u> </u>
MADUIACIUPET'S DAME	, ,		166597	<u> </u>
Type Model No.	<b></b>		als visit) /	
Type Model No.  Diam. Slot size Set from ft. to ft.  Diam. Slot size Set from ft. to ft.	1		<del></del>	<b></b> -
	1			
CONSTRUCTION: Well gravel packed? Yes				
No. size of gravel Gravel placed from ft. to ft. Surface seal				
placed from ft. to ft. Surface seal				
provided? Yes X No To what depth?  ft. Material used in seal:				
Cement base around well				
Did any strata contain unusable water? Yes				
No. X Type of water: Depth of strataft. Method of sealing				
Depth of strata ft. Method of scaling	<del>  -  </del>			
strata off:	<del> </del>			
G			·	
Surface casing used? Yes x No. Cemented in place? Yes No				
Locate well in section				
		$\dashv$	<del></del>	
<del> </del> <del> </del>	Work	star	ted: July 1961	
	1		shed: July 1961	
			ler's Statement: This well was	
			nder my supervision and this r	
			o the best of my knowledge.	
	Name:		L. B. Eaton & Son's	
	Addre	ss:	%ende11	
	Signe	1 22	Ce Dan	
	Licens			
CATION OF WELL: County Gooding	~~~ OH	111		
ne x nw x Sec. T. 31 M/S R. 15 E/W			-	
			-	
Use other side for	additi	.ona	L remarks 🚬 🚄	

### WELL DRILLER'S REPORT

I. WELL OWNER	7	. WAT	ER LE	VEL				7
Name Neil Ambrose	Static water level feet below land surface. Flowing? □ Yes □ No G.P.M. flow							(
Address Wendell	Artesian closed-in pressure p.s.i.				i.		_	
Owner's Permit No.	Controlled by:					] Plug		
2. NATURE OF WORK	8	WEL	L TEST	DA1	TA			<del></del> -
New well 🔲 Deepened 🚨 Replacement	ł	□ Pu	ımp		Balter 🛘 Air 🗀	Other		
Abandoned (describe method of abandaning)		Discharg	e G.P.N	1.	Pumping Level	Hours Po	umped	
	-					<del> </del>		
3. PROPOSED USE	二							
関 Domestic 口 Irrigation 口 Test 口 Municipal	-	LITH	OI OG		) (	t., 1/2		
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection	Hole	<del></del>	pth				Wa	ter
Other (specify type)	Diam	From	To		Material			No
4. METHOD DRILLED	7	2	3	其	TOU THUE		╀	20
Rotary	6	19	/T 91	-6	TAY IZYA		1	
☐ Cable ☐ Dug ☐ Other			105		lack Citylen	<u>L</u>	4	
F NICLA CONSTRUCTION								
5. WELL CONSTRUCTION	<u> </u>				· · · · · · · · · · · · · · · · · · ·		-	-
Casing schedule: 4 Steel Concrete Other Thickness Diameter From To								
160 inches 6 inches + 1 feet 19 feet	<b> </b> -						$\vdash$	-
inches inches feet feet							$\vdash$	
inches inches feet feet linches inches feet feet			D		DEINED			
Was casing drive shoe used? ☐ Yes ☐ No			」 内 に に に に に に に に に に に に に					
Was a packer or seal used? 🖸 Yes 🔼 No			<i>u</i> 0					$\dashv$
Perforated?				- M/	AY 81 1978		<del>                                     </del>	_
How perforated?  Factory  Knife  Torch				and trees	ul of Water Resources			
Size of perforation inches by inches  Number From To			- 000	BRILLIO	III M MSISI VOSTOLATE			
perforations feet feet							$\vdash$	
perforations feet feet								
perforations feet feet Well screen installed? Yes No								_
Manufacturer's name			$\dashv$					-
Type Model No.								
Diameter Slot size Set from feet to feet Diameter Slot size Set from feet to feet							$\Box$	$\Box$
Gravel packed? ☐ Yes M No ☐ Size of gravel					·		-+	$\dashv$
Placed from feet to feet					<del></del>			一
Surface seal depth 19 Material used in seal: Cement grout Puddling clay Well cuttings	-						$\Box$	口
Sealing procedure used: Slurry pit C Temp, surface casing							$\dashv$	-{
Method of loining garles: (7 Threaded 17 Wolded 17 Selvers			二				士	
Method of joining casing:   Threaded  Welded  Solvent  Weld	$-\bot$						$\dashv$	4
☐ Cemented between strata					<del></del>			4
Describe access port	10.	Work	etarte	d K.	-23 finished	6-28		- 1
								4
6. LOCATION OF WELL	11.	DRILL	ERS C	ERTI	FICATION			1
ch map location must agree with written location.					ll minimum well construc		s wer	в
Subdivision Name	•	omplie	d with	at the	e time the rig was removed	i.		1
Subulvision (Vanis	1	irm Na	me (	2 6	BEATON Fin	n No. 26		-
W = 3/ E						, 1		
CONTROL OF THE PROPERTY AND THE PROPERTY	Address Ma Mac Date 5-25			5:A		J		
Lot No Block No	9	igned b	y (Firr	n Off	icial)			ı
S				and		To .	—— A	
County Badino			(0)	perate	or) 2111	hund		J
NW % NW % Sec. S/ T. F. WS. R. AS FAM			• ••			- 1	-	-

#### WELL DRILLER'S REPORT

1. WELL OWNER	7.	WAT	ER LE	VEL								
Name Ichard Flanting		Statio	c water	water level 75 feet below land surface.								
Address We well	1	Flow Artes	ing? ian clo	Yes PNo sed-in pressure	G.P.M. flo p.s.i							
Owner's Permit No.		Cont	rolled b	y: Valve of Ou	⊠(Cap [	] Plug						
2. NATURE OF WORK	8.	WEL	L TEST	DATA	~							
New well Deepened D Replacement	1	品 n	m <sup>p</sup>		Air 🗆	Other						
Abandoned (describe method of abandoning)			GEM		g Level	Hours P	nubeq					
				29 1979				<u> </u>				
3. PROPOSED USE	<u> </u>											
Domestic   Irrigation   Test   Municipal	9.			<del>d Waler Resources</del> IC LOG		•						
industrial Stock Waste Disposal or Injection Other (specify type)	•		eth		Material			ter No				
4. METHOD DRILLED	Dianit.	0	3	80 P SO	ıL			نع				
	6	19	47	ATRY I	3/2 12/2			Y				
☐ Cable ☐ Dug ☐ Other		81	110	No Retu	THE		Z					
5. WELL CONSTRUCTION												
Casing schedule: If Steel   Concrete   Other												
Thickness Diemeter From To				<u>.</u>								
inches feet feet	<del>                                     </del>				0516	:55						
inches inches feet feet feet inches feet feet feet feet feet feet feet fe												
Was casing drive shoe used?   Yes   No												
Was a packer or seal used? ☐ Yes ■ No Perforated? ☐ Yes ■ No	<b>  </b>	-		<del></del>	المالي المالي	750						
How perforated?				<u> </u>	- 'w'			$\dashv$				
Number From To perforations feet feet	世			J	UL 5 19	79						
perforations feet feet	H			Departme	Lof Water Ru	· <del>-</del>		-				
perforations feet feet feet Well screen installed? ☐ Yes ¶ No	H			South	Ru Dietriot Oll	SOUP <b>SOU</b>						
Manufacturer's name Model No.		$\exists$	二	·				口				
Type Model No  Diameter Slot size Set from feet to feet  Diameter Slot size Set from feet to feet												
Gravel packed? 🗆 Yes 📕 No 🗀 Size of gravel	<b> </b>	-	-					$\dashv$				
Placed from feet to feet Surface seal depth Material used in seal: Cement grout							$\dashv$	7				
☐ Puddling clay		7	二				二	二				
Overbore to seal depth		40					+	$\exists$				
Method of joining casing: 🗆 Threaded 🗅 Welded 🗅 Solvent Weld	<b>-</b>	+	$\dashv$				-	$\dashv$				
Describe access port	10.							7				
		Worl	k starte	JUNE !	finished	Juna		1				
6. LOCATION OF WELL	11. (	RILL	ERS Ç	ERTIFICATION				1				
Sketch map location must agree with written location.  N	i/We certify that all minimum well construction standards complied with at the time the rig was removed,						s wen	e				
Subdivision Name	Firm Name CB Eston Firm No. 34							Ì				
w 3 - E								ł				
Lot No Block No	Address Wendell Ida Date Jun						_2	-				
	Signed by (Firm Official) James Low					tore_						
County Books and			101	and perator)	מחמונו	Baral.	.•					
NW & NW & Sec. 3/ , T. 5 #/S, R. 15 E/M.					HUNCIT			1				



USE ADDITIONAL SHEETS IF NECESSARY

#### State of Idaho Department of W. ter Resources

RECEVED

#### WELL DRILLER'S REPORT

OCT 15 1976 Water Resources within 30

State law requires that this report be filed with ti days after the completion o	ne Direc er abanc	tor, De Jonmen	cariment t of the v	well. Department of Water De-	·	
'. WELL OWNER	7.1	WATER	LEVEL	Southern District Off	ice	
Name North Side Canel Company				62 feet below land surface	1	<i>[</i>
Address Jerome, Idaho	. 1	Tempera		° F. Quality		_
Owner's Permit No.	1 (	Control	led by ·	in pressurep.s.i.	•	
2. NATURE OF WORK	-	1	EST DA	· · · · · · · · · · · · · · · · · · ·		
***		] Pumr		☐ Bailer ☐ Other		
COY 22 F		lischaros			ours Pumped	_
☐ Abandoned (describe method of abandoning)  Department of R	CONTRO		·		· · · · · · · · · · · · · · · · · · ·	
3. PROPOSED USE  **Domestic		ITHOU	OGIC L	og 40%	290	
☐ Municipal ☐ Industrial ☐ Stock ☐ Waste Disposal or Injection	Hole Diam.	De	pth	Material	Wate	
4. METHOD DRILLED	8	0	1		##	7
		4		Broken Gray Basalt Hard Gray Basalt		#
☐ Cable XX Rotory ☐ Dug ☐ Other	8/6	12 16		Med Hard Brown Basalt Hard Gray Basalt		4
5. WELL CONSTRUCTION	6	32		Hard Gray Basalt w/small	l breaks	1
Diameter of hole 6 inches Total depth 98 feet		41 43	43 45		m brook	1
Casing schedule: 🖾 Steel 🔲 Concrete		45	49	Hard Gray Basalt		1
Thickness Diameter From To		49		Hard Gray Basalt w/small	breaks	X
inches feet feet		60 65	65 80	Hard Gray Basalt /large Med Hard Grayish Brown F	BasaltXIIg	
inches inches feet feet		80	891	Hard Gray Basalt	11	X
inches inches feet feet feet inches feet feet feet		89		Hard Gray Basalt /sm. br	reaksX	_
Was casing drive shoe used?   Yes   No		95	98	Hard Gray Basalt/lg. bre	BKSX	_
Was a packer or seal used?   Yes X No						
Perforated?		· ·				
Size of perforation inches by inches	<del> </del>					-
Number From To perforations feet feet						
perforations feet feet						4
perforations feet feat	$\overline{}$				-1	$\dashv$
Well screen installed? ☐ Yes ☐ No						_
Manufacturer's name Model No.						$\Box$
DiameterSlot size Set fromfeet tofeet					<del> - -</del>	$\dashv$
Diameter Slot size Set from feet to feet	二					
Gravel packed?    Yes						-
Placed fromfeet tofeet					<del>-    </del> -	┪
Surface seal depth 18 Material used in seal XX Coment grout						7
☐ Puddling clay ☐ Well cuttings			<del></del>			$\dashv$
Seeing procedure used   Starry pit   Temperary surface casing						1
☑ Overbore to seel depth						7
LOCATION OF WELL	10. Wa	rk start	ed 10	0/8/76 finished 10/9/	76	
Sketch map location must agree with written location.		******		····		7
Subdivision Name	II. DN	ILLERS SMIT	CERTIFI H DRII	TING & PUMP CO INC.	n Na <u>11</u>	
W	-			st Evenue A 1	0/11/76	
Lot No2 Black No*	Ade	Gress	(Firm Of	Maril	TK	
CountyGooding	34	UJ 1	end.		4,4,4	
SW % NW % Sec. 31 , T. 85 N/S, R. 15EBM EAW	- <b>1</b>		(Opera)	W) La A. Philippin	Taxaban in	

FORWARD THE WHITE COPY TO THE DEPARTMENT

	C.E					- oć w		05/	201317	RCESE I V		04 Ta	-0
U <sub>3/95</sub>			1980/A	HO DEPA	HIMEN	II OF WA	NF!	HE	SOUI T	OCT 2 3 1995	Office Use C		
, 0	QT 1:	3 1995	3	¥¥ 1	Use Type	writer or Ballp	oint Pe	en		יאייייייייייייייייייייייייייייייייייייי	p	_Sec	_
) art FO or	nt of Wa	iar Ra	COLLECTOR						Depart	1 '	_1/41/4		_
74:'U	it ling	點納	TYNO.	<u> 36 - 95 - </u>	<u>5-0179</u>	' -20c	11.	WEL	L TES	STS:		: ':	
OtherT	DWFTNo.		<u> </u>	· · · · · · · · · · · · · · · · · · ·	····				_				
2. OV	VNER:	61	,					Yield gal	/min.	Drawdown	Pumping Level	Tim	10
Name_	<i>Bi II</i> s <i>17 40</i>		eming				-			<del>- </del>	<del> </del>	<del> </del>	
				State	707- 1	2255	-					<del> </del>	
City	0 - 110						Wat	er Terr	p.	-85°	Bottom h	ole temp.	-85
3. LO	CATION	OF W	ELL by	legal desci	ription:					or comments:			
			-	h written locati	· /						epth first Water Enc	ountered.	102
	N					•	12.	LITH	OLOG	IC LOG: (Describe	repairs or abando	nment)	Water
		7	a s				Bore	From	То	Remarks: Lithology,	Water Quality & Temn	prature	Y N
<del> </del>		Twp	. 15 E	North []		South 46	Dia.	0	2	TOP Soil	iraic, duality a reinp		<del>-   "</del>
<b>v</b>	++		3/_	East 🛎		West □	\$	2	15	Sandy Clay		,—-	-
	_		· 't Lot	10 acres	40 acres	1/4 <u>SW</u> 1/4	3/6			Gray Lava	+ Gravez		+
ΓL		Lat:			ong:	<del></del>	6	24	25	Sandy Clay			$\neg$
	S			II Site 12 4		6005		25		Black Lave			
				City	wende	"/	1	29	35	Gray Lavo			
(Give	at least name o	of road + Distau	nce to Fload or t	andmark)				35	38	Black + Brown	n Lava		
Lt	B	lk	s	ub. Name			$\perp$	38	46	Gray Lava			
							$\mathbf{H}$	46	47	Gray Lava			$\bot$
4. US	E:						H	177	53	Gray Lava			
	Domestic		nicipal	☐ Monitor	[] Irrigation	n	H	53	56	Black Lau			-
_	Thermal	□ inje		Other			H	56	73	Brown Cha,	A Dlack Lo	ıva	$\dashv$
	PE OF V				(Repla	cement etc.)	H	73	78	Black Lava	Booken		- -
			ify ∐ A	Abandonment	X) Other	Replacement	H	78	81	Gray Lava		-+	+
	ILL MET	– –	hla 🗇	Mud Rotary	□ Other		H	81	84	1 /			
24	All Hotary	C. Ça	uic C	WIGG FIOLDLY	- Oulei_		$H^-$	84		Gray Lava			
7. SE/	ALING F	ROCE	DURES					36	88	Crevice			
	SEAL/F	ILTER PACE		AMOUNT	ME	ФОН		88	90	Black La			
	Material		rom To	Pounds	]		1		94	Cenders			
Bent	forite		0 19	150 185	Dry		14		102	Black Lac			21
							H			Crevice -			ζ Χ
L				<del></del>	L		1-1-	10-4	111		<u>-en</u>		4-
				oe Depth(s) N How?			1	11.50	116	Med Har	<u>d</u>		+
	SING/LII			4 110W:			H		120	Med Hard	- Broke		
Diameter		To I	Gauge	Material Casi	ng Liner W	olded Threaded	H		121	Crevice			+
6"	+1	19		12C/ D	.g Cile: **	elded Threaded	4 TV 54		128				$\dashv$
				î.		- <b>16</b> 6"	4		130				
						ت ت							
Length o	of Headpip	e_ <i>+/</i>	I	Length of Tailp	ipe <i>19</i>	DE(	11.9	1995					
9. PER	<b>IFORAT</b>	IONS/S	CREEN	<b>IS</b>			<u> </u>	1000			<del></del>		
☐ Perfe	orations	Met	hod										
☐ Scre	ens	Scre	en Type_							130		_(Measura	able)
From	То	Slot Size	Number	Dlameter Materl	I Casing	Liner	Date	e: Starl	ted <u>9</u>	·5 <del>?</del> 5	Completed 9-5	-95	
		JONE SIZE	14dinuer	Diameter (Maiore	. Casing		13 [	וומנ	EDIS	CERTIFICATION		_	
<b> </b>	<del> </del>	<del></del>	1		ᅱ ;;					minimum well construc		complied	with at
	$\pm$	1	<del>  </del>		<b>-  </b> -					removed.		- Lupitod	44
		<del></del>	- <del>11</del>				en •	daes :	Eate	na Darles		<b>.</b>	21
10. ST	ATIC W	ATFD 1	EVEL 4	OR ARTESI	AN DDEC	SHE	rım i	vame_	LOTO	on Drilling	Fi	rm No. 🦻	<u> </u>
	_ft. below			an pressure		COME.	Firm (	Official_		4/1	note of	5- <i>L</i> C	س سحد
				ft. Des		s port or	and	JINVIAI_		1	Date_\$		<i>-</i>
	devices:_							visor o	r Oper	tor Metal	Date_5	7-25	-95
						·——- <del>-</del>	••••		• 1	(Sign once if Firm Of	al & Operator)		

7.	SEAL	.ING	PRO	CED	URES
Г		SEAL	/EU TER	DACK	

SEAL/FILTER P	ACK		TAUOMA	METHOD
Material	From	То	Sacks or Pounds	
Bentonite	0	90	\$60 LBS	Dry
10 50cks	8170	11/26	(500)	
5 Socks	2200	200	(250)	
:				

Was drive shoe used? □ Y □ N Shoe Depth(s). Was drive shoe seal tested? ☐Y ☐N How?

#### 8. CASING/LINER:

Diameter	From	То	Gauge	Material	Casing	Liner	Welded	Threaded
L l			1					Cl
			T = T		ت [		IJ	
						□ #	241	a Fren
Length of	Headpip	Θ		_Length of	- Tailpipe			

	PERFORATION	NS/SCREENS	
Γ.	Perforations	Method	DEC 1
	Screens	Screen Type	<del></del>

From	То	Slot Size	Number	Diameter	Material	Casing	Liner
							G
						- III	
							П

#### 13. DRILLER'S CERTIFICATION

Completed Depth Date: Started

I/We certify that all minimum well construction standards were complied with at the time the rig was removed.

OCT 2 3 1995

Department of Water Resources

Completed Sep.

	Firm Name Eaton Drilling	Firm No 26
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:		
ft. below ground Artesian pressurefb.	Firm Official	Date 8-26-95
Dooth flow as a suntained to D. N. C.		<i>,</i>
control devices:	and Supervisor or Operator / // Lichael Tellow	Date 9-26-95
	(Sign once if Firm Official & Operat	or)

Busin 34 348873		
Form 238-7 APP 87(449 IDAHO DEPARTMENT OF WAT	TER RESOURCES Office Use Only	
Por 777650 WELL DRILLER'S	REPORT   Inspected by Twp Rge Sec	
1. WELL TAG NO. D0023111	1/4 1/4 1/4	
DRILLING PERMIT NO.	11. WELL TESTS:	:
Other IDWR No.	Pump Bailer Air Flowing Artesian	
2. OWNER:	Yield gal./min. Drawdown Pumping Level Time	,
Name Mike Madalena Address 1697 F 3600 S		
Address 1697 E. 3600 S.  City Wendell State ID Zip 83355		
3. LOCATION OF WELL by legal description:	Water Temp. <85 Bottom hole temp. <85 Water Quality test or comments:	
Sketch map location must agree with written location.	Depth first Water Encounter 100'	
<u>N</u>	12. LITHOLOGIC LOG: (Describe repairs or abandonment)	Water
Twp. 9 North □ or South ☒	Bore Dia, From To Remarks: Lithology, Water Quality & Temperature	Y
W E Rge. 15 14 East X or West	6 105 115 soft lava & cinder pockets	X
Sec. 1 1/4 NM 1/4 NE 1/4 Gov't Lot County Gooding	6 115 140 soft lava	X
Gov't Lot County Gooding Let Long:		
Address of Well Site 1697 E. 3500 S.		$\vdash$
(Give at least mame of road + Distance to Road or Landmark)		
Lt. Bik. Sub. Name		
Monitor		
7. SEALING PROCEDURES:  Seal/Filter Pack AMOUNT METHOD		
Material From To Sectos of Pounds	RECEIVED	
	JUN 0.7 2002	-
	Department of Water Resources	+
Was drive shoe used?	Department of Value Southern Region	
Was drive shoe seal tested?  Y N How?		-
8. CASING/LINER:		
Diameter From To Guege Material Casing Liner Welded Threaded		
Length of Madrine		
9. PERFORATIONS/SCREENS: Perforations Method		
Screens Screen Type	Completed Depth 140° - (Measur	rable)
From To Slot Size Number Diameter Material Casing Liner	Date: Started 5/20/2002 Completed 5/20/2002	
	13. DRILLER'S CERTIFICATION:  We certify that all minimum well construction standards were complied with at the time the rig was removed.	

<b>10. STAT</b>	IC WATER LEVEL	OR AR	RTESIAN PRES	SURE:
88	ft. below ground	Artesi	an pressure	ib.
Depth flow en	countered	ft.	Describe access por	t or control
dovinge:				

13. DRILLER'S CERTIFICATION:

We certify that all minimum well construction standards were complied with at the time the rig was removed.

	Firm No. 26
Service, Inc.	
Firm Official Lang feetson	Date 5/20/2002

and Short 0ats 5/20/2002

数点表の書の書 「誰し?= t≥3=? 数書屋±書ª・= t し√ L・ L?= ° O º			APPO		9 M.		٥/.
ที่ที่วัลนี้ เรื่องกระจัฐอ -อเปลด DEPARTMENT OF WATE WELL DRILLER'S R	ER RES		S	n   in	Office Use On spected by Rge	nly	
1. WELL TAG NO. D0023111		ŻΑ			1/4 1/4		
RILLING PERMIT NO.	11. WE	LL TES	TS:	10	et: : Loc	ng: :	<u>:</u> _
er IDWR No.		Pump	Bei		Air ☐Flowing		
WNER:	Yeeka	gal./min.	Uran	wdown	Pumping Level	Time	
1697 E. 3600 S.							
Wendell State ID Zep 83355	Water For		<del></del>		Bottom hole temp.		
LOCATION OF WELL by legal description:		mp. <u>&lt;85</u> sality test or	comments.			505	
etch map location must agree with written location.					apth first Water Encou		
<del>-                                      </del>		HOLO	SIC LOC	; (Desc	ribe repairs or abando	oment)	We
Twp. 9 North □ or South Ⅸ	Bore Die.	From			ology, Water Quality & Te		Y
ERge. 14 East X or West 1	6	105		ft lava 8 ft lava	cinder pockets	·	X
Sec. 1 1/4 NE 1/4 NE 1/4 Gov't Lot County Gooding 160 acres		119	170/40				
Lat Long:	-				<del></del>		$\vdash$
Address of Well Site 1697 E. 3600 S.							
(Ohe at least name of road + Distance to Road or Landmirt)  City Wendell	1						$\vdash$
Blk. Sub. Name							
SE: XIOomestic Municipal Monitor Unrigation							
Thermal Dirjection Other				F	ECEIL		$\vdash$
YPE OF WORK: check all that apply (Replacement, etc.)					RECEIVE	<b>D</b>	$\Box$
New Well X Modify Abandonment X Other deepen	<b> </b>			Dane	106:2 3 7000		
PRILL METHOD:					and of Water Resource		
X Air Rotary ☐ Cable ☐ Mud Rotary ☐ Other	1				Outlien Region	<b>*</b>	
SEALING PROCEDURES:							$\Box$
Seel/Fitter Pack AMOUNT METHOD					<u>_</u>		
Material From To Sacks or Pounds							$\exists$
	<del> </del>						$\dashv$
							7
trive shoe used?  Y N Shoe Depth(s)	<del> </del>						-+
	厂						二
CASING/LINER:	<b>}</b>				<del></del>		
							#
	+						+
of Headpipe Length of Tailpipe							士
	<del> </del>						+
ERFORATIONS/SCREENS:		+-					_
Perforations Method		<u> </u>				(Measur	rabio)
Perforations Method Screene Screen Type	Complete	d Depth 14	(O'				
Perforations Method Screens Screen Type To Slot Size Number Diameter Meteral Casing Uner	Completed Date: Sta	d Depth 14 arted 5/20	(0' (2002		Completed 5/20/	2002	=
Perforationa	Deta: Sta 13. DRII I/We certify	LLER'S	CERTIF	ICATIO onstruction			==
Perforations   Method     Screens   Screen Type     To   Slot Size   Number   Diameter   Methods   Cesting   Liner	Detw: Sta 13. DRII I/We certify the time the	LLER'S that all mining was ren lame Este	CERTIF	onstruction o & pur	)N: standards were comp		
To Slot Size Number Diameter Meterial Casing Liner	Detw: Sta 13. DRII I/We certify the time the	LLER'S that all mini rig was ren lame Eate Serv	CERTIF Imum well of noved.	onstruction o & pur	N: standards were comp	with at	02

3

USE TYPEWRITER OR BALLPOINT PEN

within 50 days after the comp	HEUOII	Or and	BIGOIN	ient of the well.						
1. WELL OWNER Maxim Technologies for	7.	WATE	R LEVE	1						
Name Sharp and Smith	Static water levelfeet below land surface.									
Maine	Flowing?  Yes  No G.P.M. flow									
Address	Artesian closed-in pressurep.s.i.									
Drilling Permit No. 36-91-8-001-307	Controlled by:									
Water Right Permit NoN/A										
Denvent 2-014 mon	•									
2. NATURE OF WORK PREVIOUS 36-91-C-0001-007	8.	WELL	TEST (	DATA						
☐ New well ☐ Deepened ☐ Replacement	1	🗆 Pur	מת	☐ Bailer ☐ Air ☐	Other					
☐, Well diameter increase ☐ Modification	L									
Abandoned (describe abandonment or modification procedures		Hours P	Hours Pumped							
such as liners, screen, materials, plug depths, etc. in lithologic	;									
log, section 9.)										
	<del> </del>									
3. PROPOSED USE	├				L					
☐ Domestic ☐ Irrigation ★ Monitor	9. 1	JTHO	LOGIC	LOG						
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection	Bore	_ n-	-45		——					
☐ Other (specify type)		From	pth	Material	<u> </u>	Water				
	47	0	1	Concrete		Yes No				
4. METHOD DRILLED		1	207	Hydrated boutor		<del></del>				
☐ Rotary ☐ Air ☐ Auger ☐ Reverse rotary	<b></b>	<b> </b>	201	LIGAVATO. DEL BI	STR.					
☐ Cable ☐ Mud ☐ Other	<b></b>	_	1							
(backhoe, hydraulic, eix)										
, , , , , , , , , , , , , , , , , , , ,				(Well MW-4)	5)					
5. WELL CONSTRUCTION					9					
Casing schedule:   Steel  Concrete  Other Thickness  Olameter From To										
Inches inches + feet feet										
inchesinchesfeetfeat				····						
inches feet feet			<u> </u>							
Was casing drive shoe used? ☐ Yes ☐ No				<del></del>						
Was a packer or seal used? ☐ Yes ☐ No				<del></del>	+					
Perforated?		-	<del>}</del>			<del>  </del>				
How perforated? ☐ Factory ☐ Knife ☐ Torch ☐ Gun		<del></del>								
Size of perforation? inches by inches	-									
Number From To						$\dashv$				
perforationsfeetfeetfeet	$\neg \neg$									
Well screen installed? ☐ Yes ☐ No										
Manufacturer Type										
Top Packer or Headpipe										
Bottom of Tailpipe										
Diameter Slot size Set from feet to feet	<u> </u>									
Diameter Slot size Set from feet to feet				<del></del>						
Gravet packed? ☐ Yes ☐ No ☐ Size of gravel										
Placed fromfeet tofeet					<del></del>					
Out the second death at the second se	<del></del>		$\dashv$							
Surface seal depth Material used in seal:   Cement grout			$\dashv$	<del></del>	<del></del>					
Bentonite Puddling clay		+			<del></del>					
Sealing procedure used: Slurry pit  Temp. surface casing Overbore to seal depth	+			<del></del>						
☐ Temp. surface casing ☐ Overbore to seal depth ☐ Method of joining casing: ☐ Threaded ☐ Welded ☐	+	$\dashv$				1-1				
□ Solvent Weld □ Cemented between strata	<u>-</u>									
Gottom votace and a state of and a	10.			1.1.	, 1	, 1				
Describe access port	٧	ork st	arted	10/24/96 finished_	10/24/c	16_				
6. LOCATION OF WELL	11. D	RILLF	R'S CF	RTIFICATION		1				
					ion menda-d	5 W055				
Sketch map location must agree with written location.			•	at all minimum well construct		o were				
Subdivision Name		•		at the time the rig was remove		1				
	F	rm Na	me M	XIMTECHNOLOgieFim No	)	1				
W Lot No Block No				- '' '' <i>p</i> -		· _				
County Gooding	Α	ddress	ru 0	lox 7777 Boisbate	10/20/0	16				
County You Ing	c	ianed I	by Brilli	ng Supervisor		]				
Address of Well Site Clear Lake Grade	3	Autor t	•							
(give at least name of road)			an	Jh. 11 X. 1	20 12	1				
			(Oper		Vess _					
WE 1/4 ME 1/4 Sec I. R. IY E X or W □ (Operator) (If different than the Drilling										

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02

## USE TYPEWRITER OR BALLPOINT PEN

# Form 238-7 8/90

#### STATE OF IDAHO **DEPARTMENT OF WATER RESOURCES**

#### WELL DRILLER'S REPORT

	The state of the s									
_	WELL OWNER Chen-Northern (Boise) for:	7	. WAT	ER LE	VEL			•		
	Name McCarter, Tuller, Chronic, Inc.									
ı	Address 707 N. 27th St., Boise, ID 83702	Static water level 1 /8.3 reet below land surface.								
ı	Drilling Permit No. 36-91-Z-001-(X)	Flowing? ☐ Yes ☑ No G.P.M. flow							—	
1	• • • • • • • • • • • • • • • • • • • •	Controlled by: ☐ Valve ☐ Cap ☐ Plug								
l	Water Right Permit No. N/A	Temperature coldoF. Quality  Describe artesian or temperature zones below.							<u>.</u>	
h		<del>                                     </del>					0010W.			
1	2. NATURE OF WORK	8.	WEL	L TEST	ΓĎΑΤΑ					
l	☐ New well ☐ Deepened ☐ Replacement ☐ Well diameter increase		. 🗆 Pu	ımp	☐ Bal	iler 🗆 Air 🖂	Other			
ŀ	☐ Abandoned (describe abandonment procedures such as	$\vdash$	Dischurg	M G P N		Pumping Level	Hours Pu	moed		
1	materials, plug depths, etc. in lithologic log)	N/A						· · · · · ·		
L										
1	3. PROPOSED USE	<u> </u>								
	C Domostin C Indication C Too C Ministral	-					<u> </u>			
	☐ Domestic ☐ Irrigation ☐ Test ☐ Municipal ☐ Industrial ☐ Stock ☐ Waste Disposal or Injection		<del> </del>		IC LOG		07582		٠.	
	Cother monitoring (specify type)	Bore	. From	pth T	-	Material			ter s No	
┝			0	0.5	To	psoil		1 4	×	
4	4. METHOD DRILLED	8"	0.5	2.4		lty to Clayer	Z-SAND		x	
	Ck Rotary Air Hydraulic Reverse rotary	:8"	2.4		L BA	SALT, dark g	rey	<u>_</u>	×	
	☐ Cable ☐ Dug ☐ Other	8"	64_	108		SALT, dark h		<del> </del>	-X-	
┝		8"	108	_ 18	- BA	SALT, brown, SALT, dark gi		-ux	×	
٤	5. WELL CONSTRUCTION		181			1ty GRAVEL w		_x	ł	
	Casing schedule: ☐ Steel ☐ Concrete ☑ Other PVC	8"	195	250	Si	1ty SAND with	_Cravel	×		
	Thickness Diemeter From To	<b> </b>			ļ					
	inches 4" inches + 0.91 feet 207. Feet									
	inches inches feet feet inches inches feet feet									
	inches inches feet feet	· ·			(CN	I Well No. MV	-4D)		Н	
	Was casing drive shoe used? ☐ Yes 🖈 No									
	Was a packer or seal used? ☐ Yes		<b>夏季度多形</b>							
	Perforated? ☐ Yes 🎜 No How perforated? ☐ Factory ☐ Knife ☐ Torch ☐ Gun				u	1 13 10 13 3 5		_		
	Size of perforation inches by inches					MAY 2 2 1991				
	Number From To									
	perforations feet feet feet					partment of Water Re		$\Box$		
	perforations feet feet	$\vdash$			<u>:                                  </u>	Southern Region Of	ice	$\dashv$		
	Well screen installed? ☐KYes ☐ No		-+		· · · · ·	ARVADA		$\neg$	$\dashv$	
	Manufacturer's name <u>Aardvark</u> Type <u>4" PVC</u> Model No.					MAGNI	12000			
	Diameter4" Slot size. 02"Set from 182. 4eet to 201. Seet		<b></b> ∔				<i>V  S' N</i>	4		
•	Diameter Slot size Set from feet to feet					MAY	<del>- VIII</del>	$\dashv$		
	Gravel packed? 52 Yes 1 No 53 Size of gravel -1/4"  Placed from 168 feet to 207.5 feet		171	Cd	195 - 1	7 8 19	91 ,,,,,,,	$\exists$		
	Placed from 168 feet to 207.5 feet Surface seal depth 168 Material used in seal: □ Cement grout				T des			$\Box$		
	☑ Bentonite ☐ Puddling clay ☐	$\dashv$	MA	Y 2 h	1991	Description Walter Re		$\dashv$	$\dashv$	
	Sealing procedure used: Slurry pit Temp. surface casing				RECION		Deriet .	$\neg$	$\dashv$	
	☐ Overbore to seal depth  Method of joining casing: ☑ Threaded ☐ Welded ☐ Solvent			TOW	RECION			$\Box$	$\Box$	
	Weld	<b></b> F				<del></del>	<del></del>	$\dashv$		
	☐ Cemented between strata								ᅥ	
	Describe access port 6" steel monument with padlock	10.	Worl	k storte	d 3_1	9-91 finished	4-2-01			
	pautock					7-71	9-2-31		4	
6.	Sketch map location must agree with written insplicit.	11.	DRILL	ERS C	ERTIFI	CATION				
	Sketch map location must agree with written legition	-	I/We c	ertify 1	that all r	ninimum well construc	tion standards	s wer	.6	
	Subdivision Name MAY 05 1990	<b>8</b>	omplie?	d with	at the ti	me the rig was removed	t.		1	
	Subdivision Name MAY O	/ 4	Firm Na	eme C	hen-N	iorthern. Fim	n No. 459		ı	
	W 5 1900	- /		· ·		,				
		11	Address	PO	Box 7	777, Boise Date	4-10-91	τ		
	Lot No Block No	1.	line 1 *	1 <b>2</b> 1.	- O#:	Stone 1	1/11.	,		
	5	<i>!</i>	uAusa (	oy tein	m Officia	- Comment	1 pane	49		
C	ounty Gooding	•			and	I 0 1.0	100	J	1	
N	NE 1/4 NE 1/4 Sec. 1 , T. 9 SEIR. 14 W			(O	perator)	Truck M	$\sim$	<u>-</u>	.	
_										

USE TYPEWRITER OR BALLPOINT PEN

STATE OF IDAHO
DEPARTMENT OF WATER RESOURCES

2	Name Sharp and Smith  Address 707 N 27 <sup>th</sup> Bouse, ID 83702  Drilling Permit No. 36-91-2-001-306  Water Right Permit No. N/A  NATURE OF WORK PRECIOUS 36-91-C-0001-006  New well Deepened Replacement Well diameter increase Modification procedures such as liners, screen, materials, plug depths, etc. in lithologic log, section 9.)  PROPOSED USE  Domestic Irrigation Monitor	8. \	7. WATER LEVEL  Static water level feet below land surface. Flowing?							d
	☐ Domestic ☐ Irrigation	Bore	De From	oth		C	Material		Wa Yes	iter No
4.	METHOD DRILLED  ☐ Rotary ☐ Air ☐ Auger ☐ Reverse rotary ☐ Cable ☐ Mud ☐ Other (backhoe, hydraulic, etc.)		0	100		Concrety dusted	bentenis			
5.	WELL CONSTRUCTION  Casing schedule:	10.			(0/	7)7		10/24/	96	
6.	LOCATION OF WELL  Sketch map location must agree with written location.  Subdivision Name  Lot No. Block No. County Gooding  Address of Well Site Clear Late Grade  (give at least game of road)  NE W NE W Sec. R. H. H. E & or W	I/ ci	We ce omplied irm Na ddress	rtify that d with a me Mo PO B by Drilli	at all at the	time the	well constructing was removed by it Firm No 1 Sate	ed. 10, 10/30/	/9b	

Form 238-8/90

#### WELL DRILLER'S REPORT

. WELL OWNER Chen-Northern (Boise) for:	7	. WAT	ER LE	VEL					
Name McCarter, Tuller, Chronic, Inc.	Static water level 80.3 feet below land surface.						٠.		
Address 707 N. 27th St., Boise, ID 83702	2 -	- Flowing? Tyes & No G.P.M. flow						<u></u> .	
Drilling Permit No. 36-91-Z-001-006	1	Artesian closed-in pressurep.s.i. Controlled by:						•	
Water Right Permit No. N/A		Temperature cold of. Quality  Describe artesian or temperature zones below.							
	Describe artesian or temperature zones below.								
2. NATURE OF WORK	8. WELL TEST DATA								
⊠ New well □ Deepened □ Replacement □ Well diameter increase	☐ Pump ☐ Bailer ☐ Air ☐ Other					Other			
☐ Abandoned (describe abandonment procedures such as	Discharge G.P.M. Pumping Level Hours P						mped		
materials, plug depths, etc. in lithologic log)		N/A							
	╂┷		<del></del>			<del> </del>			
3. PROPOSED USE							<u>.</u>		
☐ Domestic ☐ Irrigation ☐ Test ☐ Municipal	9.	LITH	OLOG	IC LOG		07582	5824		
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection ☐ Othermonitoring (specify type)	Bore	De	oth	·			<del></del>	ter	
1,450,7,470		From			Material		Yes	No	
4. METHOD DRILLED	8"	1.0	2.6	. Topso	SAND		1-	x	
☐ Rotary ☐ Air ☐ Hydraulic ☐ Reverse rotary	8"	2.6	57.1	BASAL	T, dark g	rey		x	
☐ Cable ☐ Dug ☐ Other	8"	57.1	110	BASAL	T. brown	•	×	$\vdash$	
5. WELL CONSTRUCTION									
	<b>-</b>				<del></del>	<del></del>		-	
Casing schedule: ☐ Steel ☐ Concrete ☑ Other PVC Thickness Diameter From To									
inches _4" Inches + _1, 29 feet 110, Ofeet				/0VT 1	e11 No. M		-	$\vdash$	
inches inches feet feet inches inches feet feet									
inches inches feet feet		RECEIVED					-		
Was casing drive shoe used?   Yes  No									
Was a packer or seal used? ☐ Yes ☐ No Perforated? ☐ Yes ☐ No				M	AY 2 2 1991				
How perforated? ☐ Factory ☐ Knife ☐ Torch ☐ Gun				Denartme	ent of Water Ro	sources			
Size of perforation inches by inches  Number From To				Sout	iern Region Of	lice			
perforations feet feet	$\vdash$		<del>- 1</del>	A) (A)	N				
perforations feet feet feet				HAL	JADO.				
Well screen installed? La Yes LI No .	$\vdash$					<b>3</b>		-1	
Manufacturer's name Aardvark Type 4" PVC Model No.				MAN					
Diameter 4" Slot size, U2"Set from 84.6 feat to 104. Feet					8 190,	#			
Diameter Slot size Set from feet to Gravel packed? Ø Yes No Size of gravel - 1/4"		「雨	57		30/	J	$\neg$		
Placed from 73 feet to 110 feet		T		MAN AND AND AND AND AND AND AND AND AND A					
Surface seal depth 73 Material used in seal:   Cement grout		1-1	1AY 2	U 1881	-300		$\dashv$	┨	
☑ Bentonite ☐ Puddling clay ☐ ☐ Sealing procedure used: ☐ Slurry pit ☐ Temp, surface casing		14	ORTHE	RN FEGICN					
☐ Overbore to seal depth		14		11/11	<del></del>			$\dashv$	
Method of joining casing: ☑ Threaded ☐ Welded ☐ Solvent Weld								彐	
_ ☐ Camented between strate					·			$\dashv$	
Describe access port 6" steel monument with padlock	10.	Worl		d 3-27-9	1 finished	4-1-91		- [	
pautoca			. 210. 50	·	***************************************			4	
6. LOCATION OF WELL	11.	DRILL	ERS C	ERTIFICATIO	N			- 1	
Sketch map location must agree with w			•		m well constru		s wer		
Subdivision Name	٠. (	combine	CI WITH	ar me time mi	rig was remove	u.			
Subdivision Name  MAY 0 5 1992	<i>[</i>	Firm No	me_C	hen-Nort	<u>iern</u> fin	n No. <u>459</u>	·	-	
W - 1 - E	/ /	Address	PO I	Box 7777	BoiseDat	4-10-9	1		
Let No Block No	•			6	two 1.V	1010			
1	S	signed Ł	y (Firr	n Official)	Why A	Kilde	<del></del>		
County Gooding			10	and perator)	R. O 15	) Olb	/	1	
NE 1/4 NE 1/4 Sec. 1 . T. 9 S R. 14 W	•		įυ	hataroil —	idek U	ux post			

#### WELL DRILLER'S REPORT

-	. WELL OWNER Chen-Northern (Boise) for:	7. WATER LEVEL									
	Name McCarter, Tuller, Chronic, Inc.		Static water level 194.6 feet below land surface.								
	Address 707 N. 27th St. Boise, ID 83702	Flowing?  Yes  No G.P.M. flow p.s.f.									
ĺ	Drilling Permit No. 36-91-Z-001-003	Artesian closed in pressurep.s.i. Controlled by:   Valve  Cap  Plug									
	Water Right Permit No. N/A			erature	coldof.	Quality		··			
2	. NATURE OF WORK	Describe artesien or temperature zones below.  8. WELL TEST DATA					201014.		-		
	☑:New well ☐ Deepened ☐ Replacement	□ Pump □ Baller □ Air □ Other									
	☐ Well diameter increase ☐ Abandoned (describe abandonment procedures such as	<u> </u>	Dischar		i. F	Hours Pu					
	materials, plug depths, etc. in lithologic log)		Discharge G.P.M. Pumping N / A								
-3	, PROPOSED USE	上				<del></del>					
ľ		-	0759	5821							
	☐ Domestic ☐ Irrigation ☐ Test ☐ Municipal ☐ Industrial ☐ Stock ☐ Waste Disposal or Injection	<b>⊢</b>	,		IC LOG		0738	Water			
	© Other monitoring (specify type)	Bore Diam	From	pth To	1	Material			No		
4	. METHOD DRILLED	8"		0.5					x		
	☑ Rotary ☐ Air ☐ Hydraulic ☐ Reverse rotary	8"		1.5		y SAND to Clayey	SAND		x		
	☐ Cable ☐ Dug ☐ Other	8"	6.0		BASAL	T, dark gr	ey	<u> </u>	x		
-		8"		105 124		T. brown. T. grey br		ax	x		
5.	WELL CONSTRUCTION	8"	124	133.	BASAL	T, grey			x.		
	Casing schedule:  Steel Concrete Concrete Country Thickness Diameter From To	8"		138 185		T, hrown T, dark gr		acl	X X		
	Inches Inches + feet feet	8"	185	245	Silty	GRAVEL wi	th Sand.	×			
	inches inches feet feet	۰	245 263			SAND with		_x _x			
	inches inches feet feet inches inches feet feet	8"				SAND with					
	Was casing drive shoe used?   Yes   No										
	Was a packer or seal used?				(ONT II	-11 W- W7	3.				
	How perforated? ☐ Factory ☐ Knife ☐ Torch ☐ Gun				(CNI W	ell No. MW	-2)				
	Size of perforation inches by inches  Number From To					<b>A</b>			$\Box$		
	perforations feet feet feet perforations feet feet				/	A CIE	<u> </u>	$\dashv$	$\dashv$		
	perforations feet feet feet feet										
	Well screen installed? TX Yes T No					Mar		1	-		
	Manufacturer's name Aardvark  Type 4" PVC Model No.  Diameter 4" Slot size 02" Set from 229.9 feet to 249.3 eet			=		**************************************	70				
	Diameter 4" Slot size 02" Set from 229 . 9 feet to 249 . Teet				D <sub>OD</sub>	Tmant of Water Re	3/	_	$\dashv$		
	Diameter Slot size Set from feet to Gravel packed? 20 Yes No 80 Size of gravel - 1/4"		R	CE	IVED	"1.0/ Water Re-			$\exists$		
	Placed from 190 feet to 400 feet					न्नि हि रि		[2	m		
	Surface seal depth 190 Material used in seal: Cement grout  Bentonite Puddling clay		Y	AV 2	0 1991				7		
	Sealing procedure used:  Slurry pit  Temp. surface casing		N		N REGION	MA	Y 2 S 1991	_			
	☐ Overbore to seal depth  Method of joining casing: ☑ Threaded ☐ Welded ☐ Solvent		<u>-</u>	===		2 Departmen	t of Water for	SOUR	:es		
	Weld ☐ Cemented between strata					Southe	n Region U	ice	1		
	Describe access port 6" steel monument with	10.					2 25 21				
	padlock		Wor	k starte	d <u>3-19-</u>	91 finished	3-25-91		_		
6.	LOCATION OF WELL	11.	DRILL	ERS C	ERTIFICATI	ON			1		
	Sketch map location must agree with writt plocation.					num well construc		s wer	е.		
	Subdivision Name CHRE		•			ne rig was removed	i.		1		
	MAY	1	Firm N	me_C1	hen-Nort	hern Firm	n No. 459		-		
	W 5 1902	1	Address	PO I	Box 7777	, Boise Date	4-10-9	1	.		
	Lot No Block No.	1.	ei	/E1	m 045-1-11	tive 1	Mr.1.	•			
	S S	<i>y</i> :	อเนูก <b>อด</b> โ	ny firit	m Official	O a	i prese	4	1		
Co	unty Gooding			(0	perator)	Fred 1	Dalk.				
_	NE 1/4 NE 1/4 Sec. 1 . T. 9 ST R. 14 W										

WELL DRILLER'S REPORT

USE TYPEWRITER OR BALLPOINT PEN

within 30 days after the compl	etion (	or aban	donme	nt of the well.	ioi masardas (	) 		w
I. WELL OWNER	7		ER LE		Departm	etit of war.	82	
Name West End Yet Clinic		Statio	c water	level 29	Sout feet below la G.P.M. fle	nico sociamenti Ol	isoure fice	¥
Address Buhl		Artes	ian clos	sed-in pressure	p.s.	i.		
Owner's Permit No.		Temp	rolled b perature	y: Li Valve 3OF.	Quality	□ Plug	• • • • • • • • • • • • • • • • • • •	
2. NATURE OF WORK	8.	WEL	L TEST	DATA				
□ New well □ Deepened □ Replacement □ Abandoned (describe method of abandoning)		□ Pu	ımp	☐ Bailer	□ Air □	Other		
El Abditioned (Leasting Violates of Leasting)		Discharg	e G.P.M	). Р	umping Level	Hours P	umped	
	<b>_</b>					-		-
3. PROPOSED USE								
A Domestic □ Irrigation □ Test □ Municipal □ Industrial □ Stock □ Waste Disposal or Injection	<u></u>			IC FOG		<u>08093</u>		
Other (specify type)	Hole Diam	From	pth To		Material		-	ter No
4. METHOD DRILLED	8.	0	18	TOP :	Soil		1	V
€ Rotary ☐ Air ☐ Hydraulic ☐ Reverse rotary	6	19	3/2	10,1	, ,		#	3
☐ Cable ☐ Dug ☐ Other		34	18	Red			1	Ľ
5. WELL CONSTRUCTION		80	162	GYZY	1242		1	
Casing schedule:   Steel Concrete Cother			115	Red	1212	!	1	
Thickness Diameter From To  150 inches 6 inches + 1 feet 19 feet		1900					$\perp$	
inches feet feet								
inches inches feet feet inches inches feet feet							-	-
Was casing drive shoe used? ☐ Yes 🔼 No								
Perforated? ☐ Yes 🛱 No							+	
How perforated?  Factory  Knife  Torch Size of perforation  Inches by  inches							$\Box$	
Number From To							$\vdash$	
perforations feet feet feet feet feet								
perforations feet feet							€,,	
Well screen installed? ☐ Yes								
Type Model No.							$\vdash$	
DiameterSlot sizeSet fromfeet tofeet DiameterSlot sizeSet fromfeet tofeet								
Gravel packed? ☐ Yes 🍱 No 🔲 Size of gravel							$\vdash$	
Placed fromfeet tofeet Surface seal depth / Q Material used in seal:   Cement grout				[1]		V 5 F		$\Box$
□ Puddling clay □ Well cuttings				<u> </u>			$\vdash$	$\dashv$
Sealing procedure used: Slurry pit Temp. surface casing			$\Box$		15. 13.1	232		
Method of joining casing: ☐ Threaded ☐ Welded ☐ Solvent Weld	_	_	#			<u> </u>		
☐ Cemented between strata  Describe access port	10.			<del></del>				7
Discribit access port		Worl	k starte	d May 9	finished	Hayz	1,19	28
6. LOCATION OF WELL	11.	DRILL	.ERS C	ERTIFICATION	ON	20		1
Sketch map location must agree with written location. N			•		um well constru e rig was remove		s wer	е
Subdivision Name				_	tan Fir			ł
w						-		۱,
Lot No Block No			•	$\sim$	1/1200	_	<u>,                                    </u>	7
County TWIN Falls	•		- , ,	and	A	20	1	
- W/14-1-911-3			10	Derator)	CALLER .	malle 5	1.	1

#### WELL DRILLER'S REPORT

! WELL OWNER Chen-Northern (Boise) for:	7. WATER LEVEL							•	
Name McCarter, Tuller, Chronic, Inc.		Static water level 87.6 feet below land surface.						•	
Address 707 N. 27th St., Boise, ID 8370	2	Flow	ing?	☐ Yes	🔼 No G.P.M. flo	w		<del></del>	
Drilling Permit No. 36-91-Z-001-002	.   •	Cont	rolled b	bv: E	pressurep.s.i	3 Plug		:	
Water Right Permit No. N/A		Temperature Coldop. Quality  Describe arresian or temperature zones below.							
2. NATURE OF WORK	┪-	8. WELL TEST DATA						<del></del>	
□ New well □ Deepened □ Replacement									
☐ Well diameter increase		U Pi	ımp			Other			
☐ Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log)	<u> </u>	Dischar	e G.P.N	4	Pumping Level N / A	Hours Pt	rs Pumped		
3. PROPOSED USE	ŀ					<del> </del>			
☐ Domestic ☐ Irrigation ☐ Test ☐ Municipal		LITH	OLOG	IC LO	G .	07582	20		
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection	Bore	De	oth	7				ter	
CkOther monitoring (specify type)		From			Material		Ye	No	
4. METHOD DRILLED	8"	0	69.1		ty SAND ALT, dark gre		╁	X	
☐ Reverse rotary ☐ Air ☐ Hydraulic ☐ Reverse rotary			105	BAS	ALT. brown. se	verely			
☐ Cable ☐ Dug ☐ Other.	-	┼		We	athered		X.	$\vdash$	
5. WELL CONSTRUCTION				<u> </u>					
Casing schedule: ☐ Steel ☐ Concrete ⊠ Other PVC_	$\vdash$	+	-	<del>                                     </del>			-	-	
Thickness Diameter From To	-								
inches 4 inches + 1.26 feet 105 feet inches inches feet feet	·	$\vdash$		7	CNI Well No.MW	(-1S)	<del> </del>		
inches inches feet fee									
inches feetfee	-						-		
Was casing drive shoe used? ☐ Yes ☐ X No Was a packer or seal used? ☐ Yes ☐ X No									
Perforated? CI Yes CL No	-			<u> </u>	100	•		-	
How perforated?					WS RES				
Number From To	-	-		- {	HASSE T	PAC		$\dashv$	
perforationsfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeet									
perforations feet feet				<del></del> -	May R 1900	<del>- }</del>			
Well screen installed? ☑ Yes ☐ No Manufacturer's name Aardvark				٥,	1001				
Type 4" PVC Model No.					1991  Outment of Water R				
Diameter 4" Slot size : 02Set from 80 feet to 100 feet Diameter Slot size Set from feet to feet				202 445	DE CO	SIVE	111		
Diameter Slot size Set from fest to feet Gravel packed? ☑ Yes ☐ No ☑ Size of gravel -1/4"  Placed from 60 feet to 105		1 1 1	-C#	5 7					
Surface seal depth 60 Material used in seal: Cement grout		M	W 2	n ici	MAY	22 1991			
🖾 Bentonite 🔲 Puddling clay 🔲					Department o	1 Water Roso	urce		
Sealing procedure used:  Slurry pit Temp, surface casing Overbore to seal depth		NO	THEH?	N RE 3.	Southern	Region Office	e		
Method of joining casing:   Threaded  Welded  Solvent					Cate datum:				
Weld  ☐ Cemented between strata	┝╌┦							$\dashv$	
Describe access port 6" steel monument with padlock	10.	Wor	k etarta	⊶ 3 <b>-</b>	-26-91 finished	3-27-91		3	
	<u> </u>		- Jean		20 )2		·		
6. LOCATION OF WELL	11.				FICATION			1	
Sketch map location <u>must</u> agree with written location.  N			-		minimum well constructions the right was removed		is we	re	
Subdivision Name								1	
" GRUFII N	Pr:	Firm N	ame <u>C</u>	hen-	<u>Northern</u> Fin	m No. <u>459</u>		-	
Subdivision Name AND PLANT Block No. 0.5 1992	TU .	Address	Р <u>О</u> В	0x_7	777. Boise Dat	4-10-91			
Lot No Block No.U.5 1992	ŀ	/ Signed	by (Fin	m Offi	cial) Store &	Ylate	_	ı	
\$	1	,		and	000	1 11	7	- [	
County Gooding	1		(0	perato	1) Sud U	Jalk	ノ		
SE % NE % Sec. 1 . T. 9 SER 14 W	, t							1	

## 49

## STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

#### WELL DRILLER'S REPORT

	. WELL OWNER Chen-Northern (Boise) for:	7. WATER LEVEL									
1	Name McCarter, Tuller, Chronic, Inc.		Static water level 196 feet below land surface.							• .	
ı	Address 707 N. 27th St., Boise, ID 83702	2	Flowing?  Yes  No G.P.M. flow							<del></del>	
l	Drilling Permit No. 36-91-2-001 - 001	1	Controlled by:  Valve								
	Water Right Permit No. N/A		Temperature 0.1 d OF. Quality  Describe erresian or temperature zones below.								
7	. NATURE OF WORK	T			T DATA						
	☐ New well ☐ Despened ☐ Replacement	☐ Pump ☐ Bailer ☐ Air ☐ Other						Other			
1	☐ Well diameter increase ☐ Abandoned (describe abandonment procedures such as	<u> </u>					<del> </del>	Hours Pu			
ı	materials, plug depths, etc. in lithologic log)	. N/A						FIGURE FO	ars Fumped		
L											
3	. PROPOSED USE										
1 -	☐ Domestic ☐ Irrigation ☐ Test ☐ Municipal	9.	LITH	OLOG	IC LOG	,	•	0758	9		
	☐ industrial ☐ Stock ☐ Waste Disposal or Injection  ☐ Othermonitoring (specify type)	Bore	-	pth	1		Material	0.00	Wat	ter	
┝		811		0.5		soil		<del></del>	_	No	
4	. METHOD DRILLED	8"	0.5	1.5	Si	Lty S.	AND			·x	
	□ Reverse rotary	811		171.3	BAS	SALT,	dark gre	everely		x	
	☐ Cable ☐ Dug ☐ Other				Wea	ther	e d		х		
5	. WELL CONSTRUCTION	8"					dark bro			т.Х	
ĺ	Casing schedule: ☐ Steel ☐ Concrete ★ Other PVC	8"	150	178	BA	SALT,	grey to	brown		X	
	Thickness Diameter From To		<u>178.</u>	276	BAS	ALT,	brown GRAVEL	·	x	×	
	inches 4 inches + 0.95 feet 207.5 feet inches inches feet feet	1011		280	BAS	ALT.	brown		X		
ľ	inches inches feet feet			-					$\dashv$		
ŀ	Inches inches feet feet  Was casing drive shoe used? ☐ Yes S No								二		
,	Was a packer or seal used?  Yes  No					·				$\dashv$	
	Perforated?   Yes  No				(CN	L Wel	1 No. MW-	-1p)			
	How perforated?									$\dashv$	
	Number From To					18				$\dashv$	
	perforations feet feet feet				-/		2				
	perforations feet feet perforations feet feet Well screen installed?					15	Sinns				
	Manufacturer's name Aardvark					<u> </u>	791	3			
	Type 4" PVC Model No.  Diameter 4" Slot size . 02'Set from 182 feet to 207 feet					MAY			士	彐	
	Diameter Slot size Set from feet to feet				Depart		σ 1991		_	$\dashv$	
•	Gravel packed?   Strate of gravel 1/4"  Placed from 164 feet to 207 feet			11-0	FIV	e qu			士	彐	
	Surface seal depth 164 Material used in seal: Cement grout		-				Her Recourses		$\dashv$	4	
	Sealing procedure used: Solutry pit Temp, surface casing			MAY	2 C 15	डी	া গ ল	GIW	山		
	Overbore to seal depth		-1-1	HORTI	ERN REC	<del>lion -</del>	M 6.0	15 U U F	147	4.	
	Method of joining casing: ☑ Threaded ☐ Welded ☐ Solvent Weld			==	פאנם		MAY	22 1991	士		
	☐ Cemented between strata						Donartmont	of Water Reso			
	Describe access port 6" steel monument with padlock	10.	Wor	k starte	ad 3-	25-91	•	goging-Ogik			
										4	
6.	LOCATION OF WELL	11.			-	CATION					
	Sketch map location must agree with writes 1	, ,					n well construction		ı wer	°	
	Subdivision Nation	1					-			ı	
	W X E	, ,	rirm N	ame_U	nen-	MOLLI	ern Fin	n No. 439	<del></del> -		
	/	•	Addres	PO B	ox 7	777,	Boise Dat	4-10-91		.	
	Lot No Block No	5	Signed	by.(Fin	m Offici	141) <i>572</i>	Wan to	pelie.		1	
C-	S S				and	1	0	000	5	1	
_	unty Gooding			(0	perator	J	ud la	Jalk			
<u> </u>	E 1/2 NE 1/4 Sec. 1 , T. 9 S & R. 14 W C					-				ı	

Basin 47 TP 34242	6			
Form 238-7 11/97 JGE APP 867737 IDAHO DEPARTMENT OF WAT	<b>-</b>			
11/97 JGE HOPE IDAHO DEPARTMENT OF WAT	ER RESOURC	ES	Office Use Only	
Per 770475 WELL DRILLER'SI	REPORT		Inspected by Twp Rgs Sec	
			1/4 1/4 1/	
1. WELL TAG NO. D0016518				: :
DRILLING PERMIT NO.	11. WELL TE	_		
Other IDWR No.	Pump	Bailer	Air Flowing Artesian	
2. OWNER:	Yield gal.tmin.	Drawdown	Pumping Level Ti	me
Name Jim Holley	ļ	<del> </del>		
Address 4098 N, 1400 E.  City Buhl State ID Zip 83316		<del></del>	<del></del>	
Same ID to 83316	Water Temp - 45	<del></del>	Bottom hole temp. <85	
3. LOCATION OF WELL by legal description:	Water Quality test o			
Sketch map location must agree with written location.			Depth first Water Encounter 55'	,
N	12. LITHOLO	GIC LOG: (	Describe repairs or abandonment)	Water
Twp. g North or South 🗓	Bore From	To Remarks	Lithology, Water Quality & Temperature	YN
W E Rge. 14 East X or West □	Dia. From		& floaters	+++
Sec. 1 1/4 NW 1/4 NW 1/4	8 8		n hard lave	++
10 acres 40 acres 160 acres	6 19	23 mediun		
lat long	6 23		lava, Cinders & talc	
Address of Well Site south of above	6 30	32 cinders		
	6 32		a & broken	
address - next lot City Buhl (City Buhl	6 40		n lava	
Lt Blk. Sub. Name	6 46	53 soft lay		
4. USE:	6 53		& talc	X
X Domestic	6 58		a & broken , talc & broken	x
Thermal Injection Other	6 80		) soft lava	+^+
	6 83		ı laya	
5. TYPE OF WORK: check all that apply (Replacement etc.)  X New Well Modify Abandonment Other	6 90	100 soft lay		
[X] New Yveil       Modify     Aparlooniment     Other	6 100	103 broken,	soft lava & cinders	_ X
6. DRILL METHOD:				
X Air Rotary Cable Mud Rotary Otiver				
	<del> </del>	·		<del>-}</del>
7. SEALING PROCEDURES:	1			+
Seal/Filter Pack AMOUNT METHOD				11
Michigan Profits 10 Pounds				
bentonite 0 19 200 lbs. dry pour				
		REGE	VEL	
	<b> </b>	n-v		
Was drive shoe used? Y XN Shoe Depth(s)	<b> </b>	SEP 2	<del>4-2001</del>	
Was drive shoe seel tested? Y N How?		PLI -	D. A. STERNING CO.	+-+-
8. CASING/LINER:	<b> </b>	Teperiment of V	fater Resource	++-
Olameter From To Guega Material Casing Liner Welded Threaded	1	Souther	1 Hadini	+-+-
6 +1 19 ,250 steel 🗵 🗆 🗆	1 1 1 1 1 1		<del></del>	1-1-
				1
	DO.	1 2001		
Length of Headpipe 1* Length of Tailpipe	56	2 2001		
		CHICAGO TERMINA	ne	
9. PERFORATIONS/SCREENS:		c! Water Resourc	بان 	4-4-
Perforations Method Screens Screen Type	<del></del>			1 1
Land Total October 1 7 Ptg	Completed Depth 4	1041	/Man	euroble)

10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:

Slot Size

devices: well cap

46\_\_\_\_ ft. below ground Artesian pressure Depth flow encountered ft. Describe access port or control

13. DRILLER'S CERTIFICATION: LiWe certify that all minimum well construction standards were complied with at the time the rig was removed.

Company Name Eaton Drilling & pump	Firm No. 26
Service, Inc.	Date 9/6/01
and Driller or Operator Mariera Show	, Date 9/6/01
(6ign opce if Firm Official & Operator)	319101

Completed 8/14/2001

FORWARD WHITE COPY TO WATER RESOURCES

Completed Depth 103'

Date: Started 8/14/2001

Office Use Only

# App 883573

6/02 WELL DOLLED'S DEDOR		OE2		Inspected by		-
WELL DRILLER'S REPORT	l			Twp RgeSec	··	-
1. WELL TAG NO. D 0034163				1/4 1/4		
DRILLING PERMIT NO. 819236	12 %	NELL 1	rests:	1		
Water Right or Injection Well No.	1 464 1		ump	☐ Bailer ☐ Air ☐ Flowing Arteslan		
2. OWNER:		Ylekt gal.	•	Drawdown Pumping Level	Time	
Name Rebecca & Jeff Ashmead						
Address 1601 East 3600 South						
City Wendell State ID Zip 83355						
	Wate	r Temp.		Bottom hole	temp.	
3. LOCATION OF WELL by legal description:	Wate	r Quality	v lest or	comments:		
You must provide address or Lot, Blk, Sub. or Directions to well.		•	•	Depth first Water End	ounter	
Twp. 9 North ☐ or South 🖾	13. L	ITHOL	OGIC	LOG: (Describe repairs or abandonment)		Vater
Rge. 14 East ☑ or West ☐	Bore		<u> </u>	<u> </u>	·	
Sec. 1 , 1/4 NW 1/4 NW 1/4 Gov't Lot County Gooding	Dia.	From	То	Remarks: Lithology, Water Quality & Temperature	<u>'</u>	N
Lat: : : Long: : :	8"		9	Topsoil	_ _	x
Address of Well Site 1601 East 3600 South		9	18	Gray basalt	_ _	x
(Gity Cit Saatz name of road + Diatorice to Road or Landmas)	6"			Gray basalt	<u>- -</u>	X
(Gifto ut Serix name of 1904 + Distance to Road or Langmas)  Lt Bik Sub, Name	<u> </u>	63	84	Fractured, lost	<u> </u>	
Lt Sub, Name	_			circulation		X
	-	84		Crevice	+	<u> </u>
4. USE:	$\vdash$	89	94	.Fractured basalt		X
🖾 Domestic 🗌 Municipal 🔲 Monitor 🔲 Irrigation	$\vdash$	94	103	Cinders		X.
☐ Thermal ☐ Injection ☐ Other	-	103	118	Basalt	X	
5. TYPE OF WORK check all that apply (Replacement etc.)	$\vdash$	118	147	Fractured bagalt	×	
5. TYPE OF WORK check all that apply (Replacement etc.)  New Well Modify Abandonment Sother	-	14/	100	Cinders	X	+
a you was a mounty of hounderships.	$\vdash$			Actual bore hole diameter	+	
6. DRILL METHOD:	$\vdash$			is 8-3/4" and 6-1/8"		+
	$\vdash$			15 0-3/4 and 0-1/0	+	+
7 CELLING PROCEDURES				EN		<del> </del>
7. SEALING PROCEDURES				PECEIVE	_	1
Seal Malerial From To Weight/Volume Seal Placement Melhod  Bentonite 5 18 4 S Poured				HECEIVED  JUL 14 2004	$\top$	$\top$
Bentonite 5 18 4 S Poured	$\Box$					
Was drive shoe used? ☐Y ☒N Shoe Depth(s)				JOE Wood Resources		Ι
Was drive shoe seal tested? ☐Y ☑N How?				Department of Ware Region		<u> </u>
			De	JUL Oppartment of Water Resources Southern Region		1
8. CASING/LINER:			X			<u> </u>
Diameter From To Gauge Material Casing Liner Welded Threaded		-1	1		<del> </del>	<del> </del>
6" +2 18 .250 Stee1 🖾 🗆						<u>↓</u>
	$\vdash$					<del> </del>
Leasth of Visiolaine	<del>                                     </del>					↓
Length of Headpipe     Length of Tailpipe       Packer     □Y     □N     Type						╁
Tacker CT CT Type	┝╌┼		-	· · · · · · · · · · · · · · · · · · ·		+-
9: PERFORATIONS/SCREENS PACKER TYPE	├┼		<del></del> -{		+	+-
Perforation Method	$\vdash$				+-	+
Screen Type & Method of Installation					-	
From To Slot Size Number Diameter Material Casing Liner	Com	pleted D	enth	155 ft. (	Measura	thie)
				7.6.04	6-04	10,0,
	Date:	Starte	ed	7-6-04 Completed 7-6		
				RTIFICATION		
		-		nimum well construction standards were comptied w	ith at th	)e
Filter Material From To Weight / Volume Placement Method	utile til	e ny wa	ıs remov	•		
		ny Nan		Elsing Drilling Firm I	103	31
	Oleler - ! -	al 17-21 -	. //.		2-04	<b>.</b>
11. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	- suncipi	ai Uriile	د کست	Date		<del></del>
97 ft. below ground Artesian pressurelb.  Depth flow encounteredft. Describe access port or control devices:	Drifter o	or Open	ator II _	CRAIG Egan Date 7-1	.2-04	<b>!</b>
Well cap	Incent	ar l	$\sim \mathcal{P}_{\ell}$	Parel Sheole - man 7-1		

<b>A</b>		Office Use Only
Form 238-7 IDAHO DEPARTMENT OF WATER RES 6/02 WELL DRILLER'S REPOR	1	II ID No
· · · · · · · · · · · · · · · · · · ·	7	RgeSec
1. WELL TAG NO. D DRILLING PERMIT NO. 819855; ID 390523; App 883718		1/4 1/41/4
Water Right or Injection Well No.	2. WELL TESTS: Lat	: : Long: : :
rate right of injection well no.	☐ Pump ☐ Bailer ☐	Air  Flowing Artesian
2. OWNER:	Yield gal./min. Drawdown	Pumping Level Time
NameJeff Ashmead		
Address 1601 East 3600 South		
City Wendell State ID Zip 83355		
	Vater Temp.	Bottom hole temp.
3. LOCATION OF WELL by legal description:	Vater Quality test or comments:	
You must provide address or Lot, Blk, Sub. or Directions to well.		Depth first Water Encounter
Twp. 9 North □ or South ☑	3. LITHOLOGIC LOG: (Describe re	··
Rge.       14       East № or West □         Sec.       1       NW 1/4 NW 1/4 NW 1/4         Gov't Lot       County       County Gooding		
Gov't lot County Good ng	Dia, From To Remarks: Litholog	gy, Water Quality & Temperature Y
Lat: : : Long: : :		
Address of Well Site	ABANI	OONMENT
1601 East 3600 South City Wendell (Ward a letter name of 1734 - D stance to Food or Language)		:
	" Old well	had pumped dry
Lt. Blk. Sub. Name	and was i	nside a building.
		was filled from
4. USE:	102 ft wi	th 44 sacks of
	bentonite	to -1 ft. A
☐ Thermal ☐ Injection ☐ Other		ent plug was
•		top of bentonite
5. TYPE OF WORK check all that apply (Replacement etc.)		
☐ New Well ☐ Modify ☐ Abandonment ☐ Other		
A DOM LETTION		
6. DRILL METHOD:		
☐ Air Rotary ☐ Cable ☐ Mud Rotary ☐ Other		CEIVED
7. SEALING PROCEDURES	H	
Seal Material From To Weight / Volume Seal Placement Method		JUL 14 2004
Bentonite 102 -1 44 S Poured		JUL
Cement -1 0 Poured		tment of Water Resources Southern Region
Was drive shoe used?	Depar	Southern News
Was drive shoe seal tested? ☐Y ☐N How?		
8. CASING/LINER:		
Diameter From To Gauge Material Casing Liner Welded Threaded		
6" Stee1		
	·	·
Length of Headpipe Length of Tailpipe		
Packer ☐Y ☐N Type		
9. PERFORATIONS/SCREENS PACKER TYPE		
Perforation Method	<u> </u>	
Screen Type & Method of Installation		
From To Slot Size Number Diameter Material Casing Liner		
	Completed Depth	(Measurable
	Date: Started7-6-04	Completed7-6-04
		- Tompiatos
10. FILTER PACK	. DRILLER'S CERTIFICATION to certify that all minimum well construction	on standards were complied with at the
Filter Material From To Weight / Volume Placement Method	e the rig was removed.	on sianuaius were compileu with at the
T I I I I I I I I I I I I I I I I I I I	•	14
	mpany Name Elsing Dril	1ing Firm No. 31
11. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	ncipal Driller <u>Arrold</u>	Alma Data 7-13-04
96 ft. below ground Artesian pressure	I CALLETTE	Daile
Depth flow encountered ft. Describe access nort or control devices:	ller or Operator II	Date

7-13-04

USE TYPEWRITER OR BALLPOINT PEN

988

1. WELL OWNER	7	7. WATER LEVEL						
Name MTS OWENS A-		Static water level 105 feet below land surface.						
Address Bubl		Flow	ing? ian clo	□ Ye: sed-in	s 🗆 No G.P.M. flo pressure p.s.i.	w		_
Owner's Permit No.					☐ Valve 138 Cap C OF. Quality	) Plug		
2. NATURE OF WORK	8.	WEL	L TEST	DAT	'A			
☑ New well ☐ Deepened ☐ Replacement		□ Pu	qmı	<b>(1)</b>	Bailer 🗆 Air 🗅	Other		;
☐ Abandoned (describe method of abandoning)	Discharge G.P.M. Pumping Level Hours Pu					umped		
3. PROPOSED USE								
Domestic   Irrigation   Test   Municipal	9.	LITH	orog	IC LO	G	861	57	
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection ☐ Other(specify type)	Hole Diam	De From	pth To		Material		Wa	ter No
4. METHOD DRILLED	8	6	12	to	P Soil			ý
Ø Rotary Ø Air □ Hydraulic □ Reverse rotary	6		104	a	TOWN Clay			X
☐ Cable ☐ Dug ☐ Other	<u> </u>	10%	115	R	et 121/2		X	
C WELL CONSTRUCTION		146	151	2	ray lails		¥	
5. WELL CONSTRUCTION	$\vdash$	15i	180	Ġ:	ray 1202		¥	
Casing schedule:   Steel □ Concrete □ Other  Thickness Dlameter From   Co								
Thickness Dlameter From 350  150 inches inches + feet feet	<u> </u>						$\vdash$	
inches inches feet feet	<b> </b>							
Inches inches feet								
Was casing drive shoe used? S Yes Q No	<b> </b>							
Was a packer or seal used? 🗋 Yes 💆 No						コ		
Perforated? ☐ Yes \$7 No How perforated? ☐ Factory ☐ Knife ☐ Torch							-1	
Size of perforation inches by inches	TO FIGHT WEN						1	
Number From To			$=$ $\downarrow$		111	9		
perforations feet feet					पाल हुई १९८१		┝╼┤	-
perforationsfeetfeet Well screen installed? □ Yes ☑ No						0000		
Manufacturer's name	<b> </b>				Property Lasares Unice	1000	$\vdash$	-
Type Model No Diameter Slot size Set from feet to feet					Same			コ
Diameter Slot size Set from feet to feet				<del></del> -F	<u>necelve</u>	<del>- M</del>		
Gravel packed? ☐ Yes 1/2 No ☐ Size of gravel				1	W IZ O G J O E	<u> </u>		
Placed from					JUL 2 1981			-1
☐ Puddling clay ☐ Well cuttings					JUL		$\dashv$	$\dashv$
Sealing procedure used: Sturry pit Temp, surface casing  Overbore to seal depth				D	epartment of Water Res	ources	_	4
Method of joining casing:) ☐ Threaded ☐ Welded ☐ Solvent Weld							$\exists$	
☐ Cemented between strate						b dL		-
Describe access port	10.	Worl	k starte	d <b>Å</b> €	7.128 finished		-7	2 L
4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1				- 44	7.1.24	7-11-23		4
SCILOCATION OF WELL	11.				FICATION			
েল্ড\$ketch map location must agree with written location.	,		•		I minimum well construct time the rigger than the rigger to the rigger than th		is wer	e
Subdivision Name		-			_			ı
E					FZTON Firm	•		
	4	Address	WE	- N	dell Idz Date	6-23	-81	
Lot No Block No	9	ioned t	v (Fir	n Offi	icial) James	to		
\$	•	L	. , ,- ,,	and		0 0		
Jounty TWIN Falls			(0	perato	on Ellen	Haral	<b>.</b>	
SW 1/4 N M/4 Sec. 7 , T. 9 M/S, R. 14 EAN.								

## 53

## STATE UF IDAHO DEPARTMENT OF WATER RESOURCES



#### WELL DRILLER'S REPORT

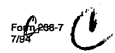
1. WELL OWNER	7.	WAT	ER LE	VEL			-		
Name Clear Springs Trout Co.	Static water level 42 feet below land surface.								
Address P.O. Box 712 Buhl, ID 83316		Flow	ing?	□ Ye	es 🗷 No G.P.M. flo pressurep.s.i		<del></del>	· ·	
Drilling Permit No. 36-92-S-013	Controlled by:  Valve  Cap Plug					] Plug		•	
Water Right Permit No	Temperature OF. Quality  Describe artesian or temperature zones below.					s below.			
2. NATURE OF WORK	8.	WEL							
🖎 New well 🔲 Despened 🔲 Replacement	1	□ Pu	ımp		Bailer 🛘 Air 🗆	Other			
☐ Well diameter increase ☐ Abandoned (describe abandonment procedures such as	-	Dischare	·		Pumping Level		rs Pumped		
materials, plug depths, etc. in lithologic log)		District	G.F		Tumping Level	7.00.510			
	<del> </del>					<del> </del>			
3. PROPOSED USE						t			
□ Domestic □ Irrigation □ Test □ Municipal	9.	LITH	OLOG	IC LC	os no	23418			
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection ☐ Other(specify type)	Bore		eth	T	Material	<del></del>		ter	
	Diam.	From			nd & Gravel		Ye	x No	
4. METHOD DRILLED		18	30	Br	oken lava		х		
☐ Rotary ☐ Air ☐ Hydraulic ☐ Reverse rotary	6"	30 40	40 50	La	vava		├	x	
☐ Cable ☐ Dug ☐ Other	ك	50	54	Re	d cinders & clay		х		
5. WELL CONSTRUCTION	}	54 _60			avel & clay own & white clay		x	+	
Casing schedule: 🗵 Steel 🔲 Concrete 🗀 Other		70	. 78	Gr	avel & clay		×		
Thickness Diameter From To		78 85			ay clay nders and gravel		×	X	
		97	102	Gr	ay clay & cinders		х		
inches Inches feet feet		102	135	Gr.	ay clay nd		×	х	
Inches inches feet feet Was casing drive shoe used? ☐ Yes ☑ No									
Was a packer or seal used? ☐ Yes ☑ No	$\vdash$						<del> </del>	$\vdash$	
Perforated? ☐ Yes         No How perforated? ☐ Factory ☐ Knife ☐ Torch ☐ Gun						n W G In			
Size of perforation inches by Inches	-				<u>M P (3 ) = </u>	<u> </u>	, 	-	
Number From To					JAN 27	1582			
perforations feet feet	<del>                                     </del>			<del></del>	Dipariment of F	era Resoute	ابع ٠		
perforations feet feet Well screen installed? □ Yes ☑ No					Scuttien Sc				
Manufacturer's name Type Model No. Diameter Slot size Set from feet to feet	<b>├</b> ──┤				<del></del>				
Nodel No.  Dlameter Slot size Set from feet to feet									
Diameter Slot size Set from feet to feet	<b> </b>				<u> </u>				
Gravel packed? ☐ Yes ☑ No ☐ Size of gravel ☐ Placed from feet to feet									
Surface seal depth 41 Material used in seal: Cement grout		7:-7			Marie -			-	
Sealing procedure used: Sealing Puddling clay	<del>-</del>	-		7.5				$\Box$	
☑ Overbore to seal depth		1,	: R ,	21	352 :			$\dashv$	
Method of joining casing: ☐ Threaded	- ·			<u>:</u>					
☐ Cemented between strata  Describe access portWell Cap	10,				<del></del>	l	<u></u>	ᅦ	
Well oap	*****	Worl	e starte	رند. d	1-22-92; finished	1-22-92			
6. LOCATION OF WELL		DBII I	EBS 0	EDY	IEICATION			$\dashv$	
Sketch map location must agree with written location.			_		IFICATION II minimum well constru	ction standard		.	
, N					a time the rig was remove		* 4491	•	
Subdivision Name	F	irm Na	me E	lsir	ng Drilling Fire	m No. 31		ł	
W 1 = E			P	.0.	Box 919			-	
Lot No Block No					111s, ID 83301 Dat	1 -		- [	
	s	igned t	y (Firr	n Off	ficial) Consult	Elsin			
\$ CountyGooding				and	or) Mask			1	
nw_ ¼ne_ ¼ Sec1, T9			(0	perat	or) Mark	Frank			
5 M K W L								1	

## Form 238-7 8/90

## STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

#### WELL DRILLER'S REPORT

مناسب المراجع ا	.,	-				-
1. WELL OWNER	7.	WAT	ER LE	VEL		
Name Clear Springs Trout Co.	1				•	
•	1			level 42 feet below land surface.  I Yes INO G.P.M. flow		.· ` .
Address P.O. Box 712 Buh1, ID 83316				sed-in pressurep.s.i.	<del></del>	<del></del> .
Drilling Permit No. 36-92-S-013		Contr	rolled b	ıv: □ Valve □ Cap □ Plug		-
Water Right Permit No			erature	oF. Quality	:	<u>.</u>
			Des	cribe artesian or temperature zones below.	<del></del>	
2. NATURE OF WORK	8.	WEL	L TEST	T DATA		
(3 New Well ☐ Deepened ☐ Replacement	1	П Р.	ımp	☐ Bailer ☐ Air ☐ Other		
☐ Well diameter increase	<b>!</b>	<u> </u>	w.ħ	C Dallel C All C Cole		
☐ Abandoned (describe abandonment procedures such as		Discharg	e G.P.M	. Pumping Level Hours-P	Pumped .	
materials, plug depths, etc. in lithologic log)	-					
3. PROPOSED USE	<b></b>					
DS Domestic		1 174	01.00	IC LOG 00244 Q		
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection	L	<del></del>		023418	<del></del>	
☐ Other (specify type)	Bore		pth To	Material		ter No
	8"	From		Sand & Gravel	+**	X
4. METHOD DRILLED	-	18		Broken lava	x	-
© Rotary © Air ☐ Hydraulic ☐ Reverse rotary		30		Lava		x
☐ Cable ☐ Dug ☐ Other	6"	40	50_	Lava	<del> </del>	x
	<b>_</b>	_50		Red cinders & clay	+×	+
5. WELL CONSTRUCTION	-	54 _60	_	Gravel & clay Brown & white clay	x	
<b>.</b>		70		Gravel & clay	1 x	
Casing schedule: ☑ Steel ☐ Concrete ☐ Other  Thickness Diameter From To		78				ж
Thickness Diameter From To 250 inches 6-5/8 inches + 1 feet 41 feet		85			х	
inches feet feet				Gray clay & cinders	X	
inches Inches feet feet			140	Gray clay Sand	+x	x
Inches feet feet	-	_127	740	Satio	+-	
Was casing drive shoe used? ☐ Yes   型 No						
Was a packer or seal used? ☐ Yes   ☑ No Perforated? ☐ Yes   ☑ No						
How perforated?				REGEIWE		
Size of perforation inches by inches	<b> </b>			<u>M 26 20 0 2 0</u>	<del>  </del>	
Number From To	<del>  </del>			140 07 1007		$\vdash$
perforationsfeetfeet				JAN 2.7 1892	1-1	
perforations feet feet perforations feet feet				Department of Philip fiesourc	15	
Well screen installed?   Yes   FI No	L			Southern Region Office	<b>  </b>	
Manufacturer's name	├─┤			· · · · · · · · · · · · · · · · · · ·		
Manufacturer's name  Type	┝╼┼					
Diameter Slot size Set from feet to feet						
DiameterSlot sizeSet fromfeet tofeet Gravel packed? □ Yes ᡚ No □ Size of gravel						
Placed from feet to feet	<b></b>					
Surface seal depth 41 Material used in seal:	┝╌┼	7		<del>734 6445 </del>	┝┷┩	_
Gt Bentonite ☐ Puddling clay ☐	┝┯╅	<del>; :  </del>		1		-1
Sealing procedure used: Slurry pit Temp. surface casing	1	$\neg \uparrow$			<del>  -  </del>	$\dashv$
Mostbod of injuries costons of The did 57 W to 4 17 G			· R J,	Z 1352		
Method of joining casing: ☐ Threaded ☑ Welded ☐ Solvent Weld						$\Box$
☐ Cemented between strata				· · · · · · · · · · · · · · · · · · ·	لمنا	
Describe access port Well Cap	10.			·		- [
	*****	Worl	k starta	$\frac{1-22-92}{1-22-92}$ finished $\frac{1-22-92}{1-22-92}$	<u> </u>	- [
6. LOCATION OF WELL					~	7
				ERTIFICATION		ı
Sketch map location must agree with written location.  N				that all minimum well construction standars	is wer	•
Subdivision Name	c	omplie	d with	at the time the rig was removed.		1
	F	Irm Na	ıme E	1sing Drilling Firm No. 31		
W 1 1 = 1 = -			P	.O. Box 919		
	Þ	Address	Twi	n Falls, ID 83301 Date 1-23-92	! _ :	. 1
Lot No Block No				1 1-		
·	S	igned t	y (Fire	m Official) Words Elacing and perator) World Libert	<del>/</del>	. ]
County Gooding				and		ł
			(0	perator) Mail Like		
				4-		•



## IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

Use Typewriter or Ball Point Pen

56525

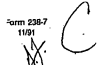
1. DRILLING PERMIT NO. 47 - 94 - 5 - 0158 - 000 Other IDWR No.	11. WELL TESTS:	☐ Flowing Artesian
_		rumping Level Time
2. OWNER: Jack Dictman		
Address P.O. Box 22		
City Sin Valley State Iclzip 83353	Water Terms 85 Bottom he	
3. LOCATION OF WELL by legal description:		ole temp
Sketch map location must agree with written location.	Water Quality test or comments:	
N	12. LITHOLOGIC LOG: (Describe repa	irs or abandonment) Water
Twp. 9 North □ or South №	Bore Dia. From To Remarks: Lithology, Water	Quality & Temperature Y N
Twp. 7 North or South 28  Rge. 14 East 26 or West 0	8 0 2 Brown 5	
W 115 1/4 5/2 1/4	1 2116 Loose Boulder	Sh Sincl
Govt Lot County Tube Life Borne		4 h/ Soul
	50 96 Gravel	/   /
Address of Well Site Lot 15		
(Give at least name of road + Distance to Road or Landmerk)		
Lt. 15 Blk. 2 Sub. Name Clear Lalles		
Estates		
4. PROPOSED USE:		
☑ Domestic ☐ Municipal ☐ Monitor ☐ Imigation		
☐ Thermal ☐ Injection ☐ Other	RECEIVE	<u> </u>
5. TYPE OF WORK  Solution New Well  Modify or Repair Replacement  Abandonment	OCT 2 8 1994	
6. DRILL METHOD	001 2 0 1331	
☐ Mud Rotary	Department of Water Resou	H006
7. SEALING PROCEDURES		
SEALING PROCEDURES  SEAUFILTER PACK AMOUNT METHOD		
Material From To Sacks or Pounds		
Bentonite 018 400 Dourd Dry		
Into Amuler	3996	n w B F .
	्री । इ.फ. ।इ	
Was drive shoe used? ☑ Y □ N Shoe Depth(s) Was drive shoe seal tested? Y □ N ☒ How?		
8. CASING/LINER:	OCT 1	1994
Diameter From To Gauge Material Casing Liner Welded Threaded	Department of W	later Resources
6 +2 78 250 Steel 1 0 1 1	Southern Re	
	A. 7. 7. 7. 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Length of Tailpipe Length of Tailpipe	# 1 To 1 T	37n
9. PERFORATIONS/SCREENS		
© Perforations Method	MAY 0.0	
□ Screens Screen Type	Completed Depth 80 0/99	(Measurable)
From To Slot Size Number Diameter Material Casing Liner	Date: Started Oct 4/99 Co	mpleted_ <u>Ocf_11194</u>
10 and are lettings formers watered Case of Cities	13. DRILLER'S CERTIFICATION	
	We certify that all minimum well construction s	tandards were complied with at
	he time the rig was removed.	Min and Area
•	irm Name aton Di-1/mg	Firm No. 2 6
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	Wal i of	, , )
ft. below ground Artesian pressurelb.	irm Official on Market	DateDate
Depth flow encounteredft. Describe access port or control devices:Southern Well Con	ind ()()	7 nu 1/2 + 10/04
control devices: Santary Well Cop	Supervisor or Operator (Sign once if Firm Official &	December)

M3135 40 352684						
Form 238-7 TOP8 73368 IDAHO DEPARTMENT OF WATE	ER RE	ESOU	RCE	Office Use Only Inspected by		]
	LFO		_ /	Twp RgeSec _		
1. WELL TAG NO. D 0023256			L	1/41/41/4		1
DRILLING PERMIT NO	11.		L TES			١
		Yield gal.	ump		me	
2. OWNER: Name		rieko gan	J.113446.	Olamonti Loubild Com	in v	
Address 1445 River Road						
City Buhl State ID Zip 83316						
	Water	r Temp.		Bottom hole temp.	_	
3. LOCATION OF WELL by legal description:	Water	Quality	test or	comments:		
Sketch map location must agree with written jocation.	12	ITUC	I OGI	Depth first Water Encounter  IC LOG: (Describe repairs or abandonment)		
<del></del>	Bore	1	Logi	LOG. (Describe repairs of abandonment)	Wa	ter
Twp. 9 North □ or South 12	Dia.	From	To	Remarks: Lithology, Water Quality & Temperature	Y	1
W Rge. 14 East 12 or West □	8"	0	6	Sandy topsoil		X
Sec. 1 , 1/4 SW 1/4 SW 1/4 Gov'f Lot County Twin Fails	-	59	59		_	×
Gov'f Lot County Twin Falls Lat: Long: :	7"	74	74 78	<del>                                     </del>	X X	H
s Address of Well Site			114		x	H
1445 River Road City Buhl	6"		118		x	
•	<u> </u>		Ĺ			
Lt Blk. 4 Sub. Name				<del></del>		<b>├</b> ─┤
Clear Lakes Estates	$\vdash$					H
4. USE:  89 Domestic  Municipal  Monitor  Irrigation						
☐ Thermal ☐ Injection ☐ Other						
5. TYPE OF WORK check all that apply (Replacement etc.)						
52 New Well ☐ Modify ☐ Abandonment ☐ Other	-				[	
6. DRILL METHOD	H					$\vdash$
66 Air Rotary □ Cable □ Mud Rotary □ Other	$\vdash$			DECEIVE		$\dashv$
7. SEALING PROCEDURES				RECEIVED		
SEAL/FILTER PACK AMOUNT METHOD				SEP U 4 2011		
Material From To Sacks or Pounds  Bentonite 5 20 3 S Poured	-					
Bentonite 5 20 3 S Poured Overbore to	-	-		Department of the Region		$\dashv$
seal depth					7	$\dashv$
Was drive shoe used? ØY □ N Shoe Depth(s) 118						
Was drive shoe seal tested? WY YO N How? Air pressure					_	
8. CASING/LINER:	-				-+	
Dlameter   From To   Gauge   Material   Coaing Liner   Welded Threaded   6"   +1   117   250   Stee1   80     0   0	H				7	$\dashv$
					7	
	$\Box$				$\Box$	
Length of Headpipe Length of Tailpipe					-4	_
9. PERFORATIONS/SCREENS	$\vdash$				-	
Perforations Method	Com			pth 118 ft. (Measu		$\dashv$
Screen Type	1 .	pleted : Stari		pth 118 ft. (Measu 8-28-02 Completed 8-29-02	rauie	"
From To Slot Size Number Diameter Material Casing Liner				Oumpleted O 25 02		
				CERTIFICATION		
			l all min was rei	timum well construction standards were complied with at		
	WIR	mg				
40 CTATIO WATER LEVEL OR ARTFOLIA PROCESS	Сопра	•		lsing Drilling Firm No. 31	_	
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:  85_ft. below ground Artesian pressurelb.	Firm Of	fficial(	On	Child EgaN Date 9-3-02		
Depth flow encounteredft. Describe access port or	and		رم	enic Enals 220		
control devices:	Uniier o	r Opera	TOT_A	(Sign oncol il Firm Official & Operator)		

#### **WELL DRILLER'S REPORT**

Cays and this completion o	T DOMINGOINING	111011111				Ç- 1.		
Name John Blait  Addres John Blait  Owner's Permit No.	7. WATER LEVEL  Static water level SO feet below land surface Flowing?  Yes No G.P.M. flow Yes  Temperature F. Quality  Artesian closed-in pressure p.s.i.  Controlled by Valve Cap Plug							
2. NATURE OF WORK	8. WELL	TEST DA	ATA					
New well 🗀 Despened 🗆 Replacement	□ Pur	np	Bailer 🗆 Other					
☐ Abandoned (describe method of abandoning)	Dischar	ge G.P.M.	Draw Down	Hours P	umped			
			none					
3. PROPOSED USE								
Domestic   Irrigation   Test   Other (specify type)	9. LITH	LOGIC 1		1031				
Municipal   Industrial   Stock   Waste Disposal or Injection	Diem. Fro	Depth n To	Material		-	ter No		
4. METHOD DRILLED	Gig 0	3	The soil wo	oll_				
Cable Cotory Dug Other	3	20	Hand Gray:	lava				
5. WELL CONSTRUCTION	20	39	Hard Brown	Larry		2		
Diameter of hole 6 10 inches Total depth 160 feet Casing schedule: Steel Concrete			0.4	toperation	2			
Thickness Diemeter From To	34	42	Conset In	wa				
150 inches 15 inches + 17 feet 19 feet inches inches feet feet	42	52	Hord Ded Ja	va_				
inches inches feet feet inches feet feet feet feet feet feet feet fe	52	161	Hond Brown	Java.	$\vdash$	$\dashv$		
inchesinchesfeetfeet	101	104	Soft the sale	Ut	V			
Was a packer or seal used?	100	136	Hard Brown	10,10				
How perforated?	12	101	latterson I	a.K.				
Number From To perforations feet feet		77	water fol		1			
perforations feet feet feet feet	14	160	Hord Brown	<i>t</i>		$\neg$		
Well screen installed? ☐ Yes ☐ No			MOTINTO	ero	4			
Manufacturer's name Model No		1	<del></del>		_	$\dashv$		
DlameterSlot size Set from feet to feet Dlameter Slot size Set from feet to feet		1	णि हिल्लाहा	WEG	-	$\exists$		
Gravel packed?			<u>M                                    </u>	<u> </u>	7	_		
Placed fromfeet tofeet			NAR 4	1982	7			
Surface seal depth		-	Department of Water	er Resources	4	7		
Seeling procedure used  Starry pit  Temporary curious coming  To Verbore to seel depth				2	0	9		
LICCATION OF WELL	10.	14	Ly 28 finished	1110 -1	100			
Eşketch map location must agree with written location.	WORK SEE	- G	Illustred &	Mys f		$\exists$		
	IL DRILLE	_		<i>f</i>	74			
Subdivision Name		12	Lili 9 / Just	Firm No.	LI. 1114			
Lot No Block No		Kain	but	Date LACA	<u>!///</u> -	7		
county Twin Falls	Signed b	y (Firm Oi and		udul A				
SW 1 SW 1 Sec. 1 , T. 95 N/S, R. 146 EM		(Opera	m) pere a	usla	he.			

USE TYPEWRITER OR BALLPOINT PEN



## STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

	WELL OWNER  Name Ed South Field  Address 33085 1600 E Wendell  Drilling Permit No. 47 92 S 638 W  Water Right Permit No.		Static : Flowing Artesia	g? □ n close	evel _ Yes ed-in p	// 5 feet below land to leave the control of the co	P.M. flow i.		
2.	NATURE OF WORK  X New well Deepened Replacement Well diameter increase Modification		□ Pur		□ <b>6</b>		Other		
	<ul> <li>Abandoned (describe abandonment or modification procedures such as liners, screen, materials, plug depths, etc. in lithologic tog, section 9.)</li> </ul>		Discharg	e G.P.M.		Pumping Lavel	Hours	Pumpec	
3.	PROPOSED USE			LOGIC	roa		8443	7	
	Other(specify type)	Diam.	From	To 4	<u> </u>	Material Top Soil		-	No.
4.	METHOD DRILLED		4	25	Lo	se Boulders & Gr	avel		
	A Rotary	10	42	50	Loc	se Boulders & G	cavel		
	(backhoe, hydraulic, etc.)	R	60	60	ļ. —	BIK Lova			-
5.	WELL CONSTRUCTION		.68	90	,	Gravil		-	
	Casing schedule: Steel Concrete Other		100	120		se Boulders & Gr Gravel			
	Thickness Diameter From to to feet 0 feet	4		130 145	Lα	sc Bowlders to Gr Pew Gravel	wel		
	. 250 inches inches feet					7 100 17 17 1			
	Was casing drive shoe used? X Yes ☐ No Was a packer or seal used? ☐ Yes X No								
	Perforated?   Cl Yes   No								
	How perforated?								
	Number From Tofeetfeet								
	perforationsfeetfeet								
	perforationsfeetfeet Well screen installed? □ Yes ☎ No								
	Manufacturer Type Type		-		1	EGEIVE		$\dashv$	'آنب
	Top Packer or Headpipe				<u>- UU</u>				$\Box$
	Diameter Slot size Set fromfeet tofeet					JUL 22 1992		-	$\dashv$
	Diameter Slot size Set from feet to feet					ertment of Water Resou		1	
	Gravel packed?  Yes NO Size of gravel					Southern Region Office			$\exists$
	Surface seal depth 18 Material used in seal:   Cement grout					# 30 Core			$\dashv$
	Bentonite  Puddling clay			₹E¢	EI	AED	W.	4	
	Sealing procedure used:  Slurry pit  Temp. surface casing Source to seal depth		-1	AUG	12	1992 DEC 07 1	202	$\mathcal{H}$	$\exists$
	Method of joining casing: ☐ Threaded ☐ Welded ☐ Solvent Weld ☐ Cemented between strata		Dep	vitnent (	a Web	r Resources	132	H	$\dashv$
	Describe access port Sanitory Well Cap	10. V	Vork st	 _ betra	Ma	rch 30/97/Inished	June	12/9	2
s.	LOCATION OF WELL	11. 0	RILLE	R'S CE	RTIF	CATION			
	Sketch map location must agree with written location.			•		minimum well constructime the rig was remove		ds we	re
	Subdivision Name	F	irm Na	mo		Alling Firm N	0. 26		-
	Lot No Block No			by CHILL		pervisor	12 23	7 <u></u>	-
	SE 1/2 SW 1/2 Sec. 1, T. 9 S 1/2 R. 14 W 1			(Oper		(If different that the D	rilling Supen	visor)	-

# IDAHO DEPARTMENT OF WATER RESOURCES VE Use Typewriter or WELL DRILLER'S REPORT OF Ball Point Pen

OCT 15 1993

1. Di	RILLI	NG PE	RM	IT NO	). <u>4</u>	1-9	<u>3</u> . <u>5</u>	-019	4	-000	_ 10.	WEI	LT	ESTSpartment of V	ater Resources	868	55	
Other	101111	110							<del></del>				rum	Confinition the	Finning Depth	11001011	ime	<del></del> ,
2. ON Name	WNEI	R: <u>Ucr</u> 147 1	n N t	Wh	144	/c	10	Keni	14 C	)wens	.   <del>-</del>	Yield g	el./min.	. Drawdown	Pumping Depui	,,	итив	
City_	Tui	n Fu	.11.	ς			State 7	-/ZI	83	301								
		ION O												water <u>- 85</u> Was a water Recome	er analysis done? Yes	I No l	Xi.	
		location i			-	_	_				Wat	er Qua	ality (c	odor, etc.) NO Odo		14		_
	N				•	•					Bott	om Ho	le Te	mperature				
			T R Sec Gov	9 . <u>12</u>				Or Or W 40 scre	We	nth Des st 1 5 E 1/4	Arte Des	slan cribe	ft. bel press Conf	surelb. Descri trolling Devices:		n i kwy	W	ો ( -
Addres	ss of W	/ell Site_	/	118	Col	s.n+	ry	Clu	Ь	Dr.	12.		OLC	OGIC LOG: (Describ	· · · · · · · · · · · · · · · · · · ·		·	
											Dia.	From	To		Vater Quality & Temper	ature	GPM	SWL
	1					ence to Fl				ا بسر ا	6	18	18	Top Soi	(			_
Lot No	·d	Block	No.	•	Su	bd. Nar	ne CO	u a fr	46	lub Es-	raty	नि	4	Large Bowl	ders de Br. S	Cr4		
		SED U				Monito	f	] Irriga	tion		H	50	30	Lorge Bould	ersh Grave	7		
	Them			niicipai ection		Other_		nude	HOH.		- 17-		99	Tan S	and			
	-	F WOF	•		-						工	99	104	LOOSE R				
•	lew We			fy or R	epair (	] Repli	acemer	ıt	☐ Aba	ndonmen		104	1)O	Pea Grav-				刊
		METHO		<b></b> .	_		_				-		_	<u></u>				
	Mud F	Rotary	I Air	Rotar	<i>,</i> [	Cable	[	] Othe	<u> </u>		•						-	$\dashv$
7. SE	ALIN	G PRO	CE	DUR	ES .							<del>                                     </del>			<del></del>		一	
	ŞE	AL/FILTER	PAC	К		AMOUNT		М	ETHOD									
		erial		From		Sacks or Pounds												
Ber	fon	1+C		12	SO	800			In	to	·			 <del></del>				_
ļ				<del>  </del>			14.	nhh	lar	Dry.	-				······································			-
<del> </del>				-			┼				-							$\dashv$
Was dr	ive sho	oe seal te	stec	17 YD	NIM +	low?					<u> </u>						7	$\neg$
8. CA	SING	VLINEF	₹:								<u> </u>			n E C	EIVED		4	_
Diamete	er Fro	om To		250	Casting	Liner	Steel	Plastic	Welded		<u> </u>			NOV	L 0 1993			
5"	30	L 50	4	250		7	<b>≱</b>		. 2007 26(1	0	-				AT WHAT PROMUCES		-+	$\dashv$
<del></del>	723	4/12	十	20				Ö		_				- Departmen	AN HOLD FOR		7	$\dashv$
															10	H.T		
Final lo	cation	of shoes	_5	0	99	1									FER	" L. W		
Top Pa	cker or	Headpip	е	36'	<u>'</u>	Bo	ttom Ta	ilpipe_				1			28 199	,		
		ATION	15/9	SCRE	ENS						Date	: Star	ted _C	Oct 2:193	_ Completed_OCT	-6/0	73	
9. PEI	RFOF	101101									13 [	) RIG	FD	'S CERTIFICATION	•			
_	⊒ Peri	orations		Me	thod										3	_		at
C	-	orations		Met Typ			Materi	31						all minimum well constru		- complied	d with	
C	⊒ Peri	orations	N			ter Te	_	al	ing	Liner	l/We d	ertify	that e			complied	d with	
	□ Perf	orations ens	N	Тур	9	ter Te	Materi Ne/Pipe Size		-	Liner	l/We d	ertify no the	that e	all minimum well constru	ction standards were			_
	□ Perf	orations ens	N	Тур	9	ter Te	_	Cast	_		l/We d	ertify no the	that e	all minimum well constru	ction standards were	complied		_
	□ Perf	orations ens	N	Тур	9	ter Te	_	Cast	-	0	l/We d	ertify ne the lame	that a rig w	all minimum well constru	ction standards were			_
	□ Perf	orations ens	N	Тур	9	ter Te	_	Cest	-	0	l/We did	ertify ne the lame	that a rig w	all minimum well construites removed.	ction atandards were	rm Nö. <u>2</u>		_

Form	238-7
44/07	ICE

### IDAHO DEPARTMENT OF WATER RESOURCES

Office Use Only

WELL DRILLER'S		<b>?T</b>			TwpRge	Sec		-
1. WELL TAG NO. D 0043331 RECEIVED  DRILLING PERMIT NO. 843467  Other IDWR No.					1/4			-
DRILLING PERMIT NO. 542467	11. WE	il TE	эте.	·   (	at: : :			
Other IDWR No. 8 42 40 7	[	]Pump		Bailer 2	[Air □Fk	owing Artesian		
2. OWNER:	Yiek	gal./min.		Drawdown	Pumping Leve	el Tim	16	
2. OWNER:  Name Lauren Day  Address 1441 Rainer Drive  OEPT. OF WATER RESOURCES SOUTHERN REGION		30+		<del></del> .	<u> </u>			
Address 1441 Rainer Drive State ID Zip 83338	-		+		-			
	Water Te	mp. <85			Bottom hole to	emp. <85		
3. LOCATION OF WELL by legal description:	Water Qu	ality test o	rcomme	ents:				
Sketch map location must agree with written location.				0	epth first Water E			
<u> </u>	12. LN	THOLO	GIC L	OG: (Des	cribe repairs or abo	andonment)	Wa	ater
Twp. 9 North □ or South [X]	Bore Dia.	From	To	Remarks: Lith	ology, Water Quality	& Temperature	Y	
Rige. 14 East X or West	8		11	top soil &	brown sand			
Sec. 1 1/4 SW 1/4 SE 1/4	8				oulders		<del> </del>	
County TWIN Falls	6				oulders lers & gravel		┼┼	Γ-
Lat: 42:40:127 Long: 114:45:756  Address of Well Site Cherry lane	_6	71			gravel		X	
City Bushi								
(Give sit least name of road + Distance to Road or Landman)				<u></u>			╂	
Lt. 6 Blk. 7 Sub. Name Clear Lakes Estates							+	
4. USE:  X Domestic Municipal Monitor Intrigation								
X   Domestic	-				<del></del>		-	
	-					<del></del>	+	
5. TYPE OF WORK; check all that apply (Replacement etc.)  XNew Well Modify Abandonment Other								_
Miles to Carroll Progression Cons							<del>l i</del>	
6. DRILL METHOD:							++	
XAir Rotary								
7. SEALING PROCEDURES:	<b>  </b>						$\vdash$	
SeaVFilter Pack AMOUNT METHOD							$\vdash$	
Material From To Secks or Pounds								
bentonite 0 19 200 lbs dry pour								
							$\vdash$	
Was drive shoe used? XY N Shoe Depth(s) 100								
Was drive shoe seal tested?  Y XN How?								
8. CASING/LINER:								-
Diameter From To Guage Material Casing Liner Welded Threaded	1							_
6 +1 99 .250 steel X								
							+	$\dashv$
Length of Headpipe Length of Tailpipe								-
9. PERFORATIONS/SCREENS:								
RETORATIONS/SCREENS:     Method air perforation				<del></del>			$\rightarrow$	-
Screens Screen Type	Complete	d Depth 1	00	<del></del>		(Measu	rable)	ㅓ
From To Slot Size Number Diameter Material Casing Liner		arted 10/		· · · · · · · · · · · · · · · · · · ·	Completed 1	· ·		
84 95 1" 200 1/4 steel								
	VWe certify	that all mi	nimum v	TIFICATION TIPICATION CONTROL	JN: n standards were o	complied with at		
	the time the	-				•		
	Company N			iling & pur	np	Firm No. 26		
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	Firm Officia		vice.	Wils	~	Date 40/0/20	ne.	
50 ft. below ground Artesian pressure lb.  Depth flow encountered ft. Describe access port or control	and	-X	1	1	N	Date 10/6/20	UO	
devices: well cap	Driller or Op	perator <u>C</u>	$\swarrow$	/and		Date 10/6/20	06	
	$\ll 1$		$M^{-}$	1	Official & Operator)			
		une	/ Yu	vus v	taber			
	——————————————————————————————————————	_	<u> </u>					

## Form 238-77 9/82

## STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

### **WELL DRILLER'S REPORT**

1. WELL OWNER	7	. WAT	ER LE	VEL				
Name Ron Brown	1	Statio	: water	level	70 feet below lar	nd surface.		
Rt. 5	1	Flow	ing? (	□ Ye	s S No G.P.M. flor	w		
Address Buhl, Idaho 83316		Cont	rolled b	γ:	pressure p.s.i.			
Owner's Permit No. 47-90-5-033		Temp	erature Des	cribe .	of. Quality	below.		
2. NATURE OF WORK	8,	WEL	L TEST	DA	ra			
☑ New well ☐ Despened ☐ Replacement		∏ ₽ı	ımp	0:	Bailer 🛘 Air 🗘	Other		
Abandoned (describe abandonment procedures such as	<b> </b>		e G.P.M		Purnping Level	Hours P	umned	
materials, plug depths, etc. in lithologic log)		CISCHER	JG G.7.1VI		1 Outbing Coses	HOUIST	ширес	
	_						<del></del> -	
3. PROPOSED USE								
☑ Domestic ☐ Irrigation ☐ Test ☐ Municipal	9.	LITH	OLOG	C LC	og .	400		
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection	Bore	De	pth		023	<del>1.C.O</del>	Wa	ter
☐ Other (specify type)	Diam.		To		Material		Yes	No
	10	0	6	S	and			X
4. METHOD DRILLED		6	130	S	and & Boulders		メ	
☐ Reverse rotary ☐ Air ☐ Hydraulic ☐ Reverse rotary					and & Gravel		18	
Cable Dug Other		<u> </u>					1	LI
- Cabit - Court - Court							4	_
5. WELL CONSTRUCTION	}						4	
	-		$\vdash$		<del></del>	<del></del> -		
Casing schedule: 🗷 Steel 🛘 Concrete 🗘 Other	<del> </del>				·		+	
Thickness Diameter From To			$\vdash$				1 1	
							$\top$	
inches feet feet							$\top$	
inches feet feet							1	
inches feet feet								
Was casing drive shoe used? ☑ Yes ☐ No								
Was a packer or seal used?   Yes   No								
Perforated?								
How perforated?  Factory  Knife  Torch					····			
Size of perforation Inches by inches  Number From To							$\longrightarrow$	
Number From To	1							
perforations feet feet	<u> </u>				<del></del>		<del>  </del>	
perforations feet feet	<b>├</b>		——- <u>-</u>		<del></del>		<del>                                     </del>	
Well screen installed? ☐ Yes ☐ No	<del>                                     </del>				1 W 1 2 9 2 6	द हि	$\vdash$	{
Manufacturer's name	1				<del>[i] 12 A 12 A 4 1</del>	<del>5-  </del>	<del>                                     </del>	
Manufacturer's name Model No	1							7
Diameter Slot size Set from test to feet					JUN 20 1990			
DiameterSlot sizeSet fromfeet tofeet Gravel packed?   Yes  No  Size of gravel					Department of Water Pas			
Placed from feet to feet					Southern Commercial	attica?	<b> </b>	_
Surface seal depth 70 Material used in seal:					Eduthern Region Unit	5 <u>0</u>	<b> </b>	
Bentonite    Puddling clay	├╼╂							-
Sealing procedure used:   Slurry pit  Temp. surface casing		$\neg +$	-+				-+	-
Overbore to seal depth							$\neg$	$\neg$
Method of joining casing: ☐ Threaded ☐ Welded ☐ Solvent								
Weld		$\Box$					$\Box$	$\Box$
☐ Cemented between strata  Describe access port Well cap	10.							.
Describe access portwell cap		· Worl	k starte	d Ma	y 17, 1990 finished M	av 19. 1	990	- 1
								_
6. LOCATION OF WELL	11.	DRILL	ERS C	ERTI	FICATION DQ			
Sketch map location must agree with written location.		l/We c	ertify t	hat a	II minimum well construct	tion standar	le war	.
N O					e time the rig was removed			١,
Subdivision Name		•			_			-
	6	irm Na	ame <u>E1</u>	sing	Drilling Firm	No. <u>31</u>		.
W E Country Club Brates	U	:			lox 919			- (
× 100.	4	Áddress	Tw	in I	alls, ID 83301 Date	6-15-90		. [
Lot No. 9 Block No. 3937	ĺ			. ~	A DI	41		
ا المالية	JS	igned t	oy (Firm	n Off	icial) [[marker	10-1		. [
CountyTwin Falls	Į			and	\$ 111	1		1
	1		(0	perat	or Apriled HALL	len-		1
SW 1/2 SE 1/2 Sec. 1 , T. 9 N. R. 14 EW.	j.				J. J.			

Form 238,7

9/82

USE TYPEWRITER OR BALLPOINT PEN

#### WELL DRILLER'S REPORT

1. WELL OWNER	7.	WAT	R LEV	/EL						
Name Ron Brown		Static	water l	evel 70 feet below lan	nd surface.					
Rt. 5 Address Buhl, Idaho 83316		Flowi Artesi	ng? C an clos	Yes No G.P.M. flow ed-in pressure p.s.i.	w		<del></del>			
Owner's Permit No. <u>47-90-8-033</u> 8 <sup>1</sup>		Controlled by:								
2. NATURE OF WORK	B. WELL TEST DATA									
☑ New well ☐ Deepened ☐ Replacement	☐ Pump ☐ Bailer ☐ Air ☐ Other									
<ul> <li>Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log)</li> </ul>		Discharge G.P.M. Pumping Level Hours								
	-					<del>-,-</del>				
3. PROPOSED USE										
🗷 Domestic 🗀 Irrigation 🗆 Test 🗀 Municipal 🕟	9.	LITHO	OLOGI	CLOG	4.00					
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection ☐ Other	Bore	<del></del>	th	023:	1.0	_	ter			
(1)	Diam.	From		Material Sand		Yes	는 文			
4. METHOD DRILLED	70			Sand & Boulders		メ				
🗷 Rotary 🗌 Air 🔲 Hydraolic 🔲 Reverse rotary		130	_155	Sand & Grayel	<del></del>	X	-			
☐ Cable ☐ Dug ☐ Other						匚	匚			
5. WELL CONSTRUCTION	-					<del> </del>	$\vdash$			
Casing schedule: 🕮 Steel 📋 Concrete 🗎 Other							<u> </u>			
Thickness Diameter From To						-				
inches feet feet	<del>  </del>	-+								
inches inches feet feet Was casing drive shoe used? ☑ Yes ☐ No										
Was a packer or seal used?	<del>                                     </del>			<u>,</u>						
Perforated?							[			
How perforated? ☐ Factory ☐ Knife ☐ Torch Size of perforation Inches by inches										
Number From To	$\vdash \vdash \vdash$	$\dashv$					_			
perforations feet feet feet feet feet						$\Box$				
perforations feet feet						$\dashv$	$\dashv$			
Well screen installed? ☐ Yes				REGETVI	<u> </u>					
Type Model No						$\dashv$	$\dashv$			
Diameter Slot size Set from feet to feet Diameter Slot size Set from feet to feet				JUN 2 0 1990			$\sqsupset$			
Gravel packed?  Yes  No  Size of gravel				Department of Water Pas	SERCES	-	-1			
Placed from feet to feet Surface seal depth 70 Material used in seal: □ Cement grout				Southern Region Unit	(e	二				
Surface seal depth // Material used in seal: Cement grout Bentonite Puddling clay										
Sealing procedure used:  Slurry pit Temp. surface casing Overbore to seal depth						$\exists$				
Method of joining casing:  Threaded			$\sim +$		}	$\dashv$	$\dashv$			
Weld ☐ Cemented between strata	二	二		<del>,</del>			コ			
Describe access port Well cap	10.	Work	etartor	iMay 17, 1990 finished M	(pv 10 10	90				
			3(0) 100		107 107 10		4			
6. LOCATION OF WELL				RTIFICATION QQ			ı			
Sketch map location must agree with written location.			-	nat all minimum well construct at the time the rig was removed		s wer	e			
Subdivision Name		•		- -	•		- (			
W Country Club Parates	in '	irm Na		sing Drilling Firm  D. Box 919	1 No. 31		-			
X 1004 1004	u g	ddress		n Falls, ID 83301 Date	6-15-90		. 1			
Lot No. 9 Block No. 399		ianed h	v (Firm	Official) Anold	Flores		J			
S	1	. 5-10-1 (	-	and D 1			1			
County Twin Falls				perator) April Aller	lin					
	Ĵ.			7.7.						

## 62

## STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

#### WELL DRILLER'S REPORT

1. WELL OWNER	ı	7. WATER LEVEL Department of Water							
Name Wester Frizen  Address Buful 833/6		Static water level feet below land surface, Flowing? □ Yes □ No □ G.P.M. flow Artesian closed-in pressure p.s.i.							
Address <u>Buful</u> 833/6	•	Artes	ingr ian clos	sed-in pressure	p.s.	i.		_	
Owner's Permit No. 47-83-C-0017-000	Controlled by:								
2. NATURE OF WORK	8.	WEL		DATA					
☐ New well ☐ Deepened ☐ Replacement	-		ımp	☐ Bailer		] Other			
Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log)			e G.P.M		ping Level 134				
3. PROPOSED USE									
	-				0	22003			
	9.	LITH	OLOGI	C LOG					
Other (specify type)	Bore	From	pth To		Material			ter No	
	10		33	Clans	era Ros	th_		L	
4. METHOD DRILLED	<u> </u>	45	95	Horley	Roof	3	┼	1	
Ø Rotary Ø Air ☐ Hydraulic ☐ Reverse rotary ☐ Cable ☐ Dug ☐ Other		95	183	Class	Trace	Pen	برا		
	-	-,10					-	<del> </del> —	
5. WELL CONSTRUCTION									
Casing schedule: M Steel   Concrete  Other							-		
Thickness Diemeter From To 250 inches 3 inches + 1 feet 143 feet									
inches inches foot foot	. }								
inches Inches feet feet		-		·		<del></del>	-		
Inches   Inches   feet   feet   Was casing drive shoe used?									
Was a packer or seal used?	$\vdash$								
Perforated?									
How perforated?   Factory   Knife   Torch Size of perforation inches by inches				<del>[0)</del> !	ECE VED				
Number From To perforations feet feet			-						
perforationsfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeet					JAN 5 1984				
perforations feet feet	<b> </b>				JAN 5 19	104		-1	
Well screen Installed? ☐ Yes 🌠 No	-			Depart	Rayery b. mem			$\Box$	
Manufacturer's name Type Model No. Diameter Slot size Set from feet to feet		, +		7) I So	urhage Gerrint (				
Diameter Slot size Set from feet to feet  Diameter Slot size Set from feet to feet	2				*				
Gravel packed?   Yes   No  Size of gravel		1		1411				$\dashv$	
Placed from feet to feet Surface seal depth Material used in seal:   Cement grout	4			JAN 31	1984			╛	
Surface seal depth #42 Material used in seal: Cement grout  Bentonite W Puddling clay		3		-	Remoderat				
Sealing procedure used: Slurry pit Temp. surface casing				Socialization Administra	Office			1	
Method of joining casing: Threaded Wilded Solvent								$\neg$	
Weld			士					╛	
Describe access port	10.	Worl	c started	Guaris	, finished	lent 1	<u>.                                    </u>		
6. LOCATION OF WELL	11.	DRILL	ERS CI	ERTIFICATION		De.		$\dashv$	
Sketch map location must agree with written location.				hat all minimun			is wer	•	
Subdivision Name Country		-	ame C	et the time the i	· ^				
w Estates			91)	· 1 //1	Date Date	a 2/-/r	 	R	
Lot No. 9 Block No.				n Official)	mmed	Peter.	<b>_</b>	7	
County J WIN Falls	_	<b>.</b> "		and		SA			
S W 4 S E 4 Sec. K . T 47 9 S R. LH ER.			(0)	perator)	mer	lalde	ــــــ		
USE ADDITIONAL SHEETS IF NECESSARY - FO	RWAR	D THE	WHIT	COPY TO TH	E DEPARTME	NT			

Basa 36		
Form 238-7 11/97 JGE APP 86 Y447 IDAHO DEPARTMENT OF WAT	frameworked but	<del></del> ,
Per 767406 WELL DRILLER'S I	REPORT Inspected by Rge Sec	:
1, WELL TAG NO. D 0016022	1/4 1/4 1/4	
DRILLING PERMIT NO	Lat: : Long: :	:
Other IDWR No.	11. WELL TESTS: XAir Flowing Artesian	
2. OWNER:	Yield gal/min. Drawdown Pumping Level Time	
Name Idaho Power Co. <sup>2</sup>	30+	
Address 1230 A Thousand Springs Grade		
City Wendell State ID Zip 83355		
3. LOCATION OF WELL by legal description;	Water Temp. <85 Bottom hole temp.	
· -	-Water Quality test or comments:	
Sketch map location must agree with written location.	Depth first Water Encounter	
<del></del>	12. LITHOLOGIC LOG: (Describe repairs or abandonment)	Water
Twp. 9 North or South X	Bore Dia. From To Remarks: Lithology, Water Quality & Temperature	YN
W ERge, 14 East X or West	8 0 19 gravel & boulders	
Soc 9 40 40		x ·
Gov't Lot 7 County Gooding	6 31 34 gravel & brown clay	-:
Lat: Long:	6 34 37 gravel	X
Address of Well Site 3696 Canyon Lane	6 37 46 gray clay & gravel	———
City Buhl	6 46 77 gray clay	_
(Give at least name of road + Distance to Road or Landmark)	6 77 86 black sand	X
Lt. Blk. Sub. Name		
4. USE:		-
X Domestic		
☐Thermal ☐Injection ☐Other		
F TYPE OF MODE.		
5. TYPE OF WORK: check all that apply (Replacement etc.)  X New Well Modify Abandonment Other		
Miller Assu Characteristic Contes		
6. DRILL METHOD:		
X Air Rotary Cable Mud Rotary Other		
7.0541140.800.0504155		
7. SEALING PROCEDURES:		+
Seal/Filter Pack AMOUNT METHOD		
Material Pounds		
bentonite 0 19 200 lbs. dry pour		
Was drive shoe used? XY N · Shoe Depth(s)	<u> </u>	
Was drive shoe seal tested? Y XN How?		
8. CASING/LINER:	RECEIVED	
Diameter From ! To Guage Material Casing Liner Welded Threaded	RECEIVED	+
6" +2 76 .38 steel 🗓 🗓	DEC 0 1 2000	+
	DEC 1 2 2000	
	Department of Water Resources	
Length of Headpipe 2' Length of Tailpipe	Department of Water Resources	$\square$
9. PERFORATIONS/SCREENS:	- Paration of Water Hesources	$\bot$
Perforations Method	<u> </u>	-
Screens Screen Type		
	Completed Depth 86' (Measura	ble)
From To Slot Size Number Diameter Material Casing Lines	Date: Started 11/7/2000 Completed 11/7/2000	
	13. DRILLER'S CERTIFICATION:	
	We certify that all minimum well construction standards were complied with at	
	the time the rig was removed.	
	Company Name Eaton Drilling & pump Firm No. 26	<del>_</del>
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	Service Inc.	
It. Delow ground Artesian pressure	Firm Official Date 11/22/00	
Deput now encountered It. Describe access port or control	Oriller or Operator 200 Date 11/22/00	
devices: Well cap	(Fign once if Firm Official the Operator)	
	Helper for Solvered	

Form 238-7	IDAHO DEPARTMENT O	F WAT	TER R	ESO	URCES	Offical U	Jse Only		
11/9/	WELL DRILL	ER'S	REP	ORT	•	Inspected by			
1. WELL	TAG NO. D - 0044432					TwpRge_			
	PERMIT NO. 846769 / Apol. 899900	รั					1/4		14
Other IDW	JR No		NELL	TEST	rs:	Lat: : L			
2. OWNER			Pump		Bailer Ai			<u>:</u>	
Name	Wayne Loosli		Yield gp		Drawdown	Pumping Level	Time		
Address	354 N 3700 E	- }	i ioiu gl	AII .	Diawdowii	Fullipling caves	111110	<u></u>	
City	Rigby State ID Zip 83442	-			<del> </del>	<del> </del>	<del> </del>		
	ION OF WELL by legal description:				<del> </del>	<del> </del>	<del> </del>		
		<u> </u>			<u> </u>	<u> </u>	<u> </u>		
•	location must agree with written location		Temp.		<del></del>	Bottom hole temp.			
N	T - '- O M.	Water	Quality	test o	r comments:		· · · · · · · · · · · · · · · · · · ·		
<b></b>	Twp. 9 North or South				Depth first wa	ater encounter			
<u> </u>	Rge. 14								
	Sec. 2 1/4 NE 1/4 NE 1/4				C LOG: (Describe				ter
	Gov't Lot County Gooding	Dia.			Remarks: Lithology,	Water Quality & Ter	nperature	Y	
S	Lat: 42 40.878 Long: 114 46.530	8 3/4			TOPSOIL				X
Address of	Well Site 1581 E 3600 S		15		<b>GREY BASALT</b>			$\prod$	X
	City Wendell	6 1/8	18		<b>GREY BASALT</b>				X
Give at lesst name of	road + Distance to Road or Landmark)		40	43	<b>BROKEN BASA</b>	LT - LOST CIRC		П	X
.t.	BlkSub. Name		43	103	FRACTURED BA	ASALT		П	X
			103	148	FRACTURED BA	<b>ASALT &amp; CINDE</b>	R BEDS	X	
. USE:								П	
✓ Domestic	: Municipal Monitor Irrigation					<del></del>		П	
Thermal				<u> </u>	<del> </del>			H	
	F WORK check all that apply (replacement ect.)				<del></del>	· · · · · · · · · · · · · · · · · · ·	·····	H	$\neg$
	I ☐ Modify ☐ Abandonment ☐ Other						· · · · · · · · · · · · · · · · · · ·	H	$\neg$
DRILL N		-			<del> </del>			H	$\dashv$
	/ Cable Mud Rotary Chher					<u> </u>	<del></del>	Н	ᅱ
MI KUMI)	Cable   Mod Rodary   Othe	<b> </b>			<u> </u>			╁┤	$\dashv$
CEALING	G PROCEDURES	<b> </b>			<del></del>	BECEL		╁┽	ᅱ
	Iter Pack Amount Method				<del> </del>	RECEIVE	0-	╁┼	ᅱ
					<del></del>			⊢	4
	From To Sacks or Pounds	1				<u> </u>	7	$\vdash \vdash$	닉
Bentonite	0 18 4 BAGS POURED	<b> </b>			DEP	T. OF WAS ELS RESOU SOUTHERN RESIDE		$\vdash$	4
						SOUTHERN DECOU	RCES	Н	4
							·	Ц	┙
as drive sho						····		Ц	┙
	e seal tested?								
. CASING	LINER								7
ia. From	To Gauge Material Casing Liner Welded Threaded							П	1
.5/8 2	18 .250 STEEL 🗹 🗌 🖂							П	٦
								$\top$	7
			-				<u> </u>	_	7
ength of Hea	dpipe Length of Tailpipe					· · · · · · · · · · · · · · · · · · ·		+	┨
	ATIONS/SCREENS	Comple	ted der	oth	148 ft. (m	easurable)			7
erforations		Date: S	•	-			lay 16, 2007		1
creens	Screen Type	Date. 3	_	(VIA)	10, 2007	Southered 14	ay 10, 2007		$\dashv$
CICCIIS	ociecii Type	42 DI	511 1 E	De C	EDTICATION				L
	Clat Circ   Number   Diameter   Manager   Co. 1				ERTIFICATION		6	_	
rom To	Slot Size Number Diameter Material Casing Liner				inimum well construct	on standards were c	complied with	1	
	<del>                                     </del>			-	removed.			_	
	<del>                                     </del>	Compa	ny Nam	e E	LSING DRILLING &	PUMF Firm No	o. <u>669</u>	<u> </u>	_
1									
					14 46		. بسرو		
	WATER LEVEL OR ARTESIAN PRESSURE:	Firm Of	fical	(	Alx & A	Date	18-01	_	_
98 ft belo	w ground Artesian pressure	and	_	-	11.1		.67 .7		_
oth flow ence	ountered ft. Describe access port	Driller o	r Opera	tor	HIN R I	Date	-18-0	/	
	DI ATE	-	•	7	(6)				-

USE TYPEWRITER OR BALLPOINT PEN

3. PROPOSED USE		1. WELL OWNER  Name Clear Lake Country Club  Address 1575 Clear Lakes Grade Buhl, ID  Drilling Permit No. 36-92-8-0299 83316  Water Right Permit No.  2. NATURE OF WORK  1 New well Deepened Replacement  Well dlameter increase Modification  Abandoned (describe abandonment or modification procedures such as liners, screen, materials, plug depths, etc. in lithologic log, section 9.)	8.	Pumpe	-				
Cherr   (specify type)	;	☑ Domestic ☐ Irrigation ☐ Monitor	9. 1	LITHO	LOGIC	roe	103	98:	
Surface seal depth   Auger   Reverse rotary   Clearly   District		·	Diam.	From	To				No
Diameter   Stot size   Steel   Concrete   Other   Steel   Steel   Steel   Concrete   Other   Steel   St	4	. METHOD DRILLED	18					┼	
Cable		IX Rotary IX Air ☐ Auger ☐ Reverse rotary	$\vdash$					×	<del> </del>
Section   Casing schedule: See   Concrete   Other   Tickness   Disarrest   From   Location   Loca		☐ Cable ☐ Mud ☐ Other		55					х
S. WELL CONSTRUCTION  Casing schedule: Seleel Concrete Concrete Other Trickness Disarder From Lotes Lote Inches Disarder Lote Lote Inches Inch		(backhoe, hydraulic, etc.)	-	80	97	Gravel		х	
Casing schedule: Steel Concrete Other Thickness Dilemeter 250_ inches 6_5/8 linches 1 feet 99 (set linches Inches Inches Inches feet feet linches Inches Inches Inches feet feet linches Inches Inches Inches Inches Inches feet feet linches Inches Inches Inches Inches Inches feet feet linches Inches Inche			L	97	120	Basalt			×
Casing schedule: 18 Steel Contrates   Contrates   Diameter   250. inches 6-5/8 inches   1 feet 99 feet   10 feet   1	5	WELL CONSTRUCTION	<u> </u>					<b>↓</b>	
Trickness Diameter   From   99   feet		Casing schedule: ☑ Steel ☐ Concrete ☐ Other	Ь—		110		tal	<del>                                     </del>	
Inches   I		Thickness Diameter From To	<b> </b> -			depth		-	
Inches			$\vdash$					-	$\vdash$
Was a packer or seal used?			<del>                                     </del>						
Was a packer or seal used?					1				
Perforated?   Factory		•							
How perforation?		·							
Size of perforation? 1/8 inches by 3 inches Numbar									
A rows   perforations   50   feet   95   feet   perforations   feet   fee									
Power   Perforations   So   feet   95   feet		Mumbhe Emm To							
perforations   feet   feet   perforations   feet   feet   perforations   feet   perforations   feet   perforations   feet   Well screen Installed?   Yes & No   Manufacturer   Type   Bottom of Tailpipe   Bottom of Tailpipe   Diameter   Slot size   Set from   feet to   feet   Diameter   Slot size   Set from   feet		4 rows perforations 50 feet 95 feet							
Diameter		perforations feet feet							
Well screen Installed?									
Diameter									
Diameter Slot size Set from feet to feet Diameter Slot size Set from feet to feet Diameter Slot size Set from feet to feet Gravel packed? 12 Yes Set from feet to feet Gravel packed? 12 Yes Set from feet to feet Gravel packed? 12 Yes Set from feet to feet Gravel packed? 13 Yes Set from feet to feet Gravel packed? 14 Yes Set from feet to feet Gravel packed? 15 Yes Set from feet to feet Gravel packed? 15 Yes Set from feet to feet Gravel packed? 16 Yes Set from feet to feet Gravel packed? 16 Yes Feet Grave		ManufacturerType				·			
Diameter Slot size Set from feet to feet Dlameter Slot size Set from feet to feet Clawel packed? Ex Yes Set from feet to feet Gravel packed? Ex Yes Set from feet to feet Gravel packed? Ex Yes Set from feet to feet Gravel packed? Ex Yes Set from feet to feet Gravel packed? Ex Yes Set		Top Packer or Headpipe				- 6 Ft 0 W/I	<del></del>		
Diameter Slot size Set from feet to feet Dlameter Slot size Set from feet to feet Clawel packed? Ex Yes Set from feet to feet Gravel packed? Ex Yes Set from feet to feet Gravel packed? Ex Yes Set from feet to feet Gravel packed? Ex Yes Set from feet to feet Gravel packed? Ex Yes Set		Bottom of Tailpipe	]	4		rep 및 루 유 15 11 W	[ [ ]	+	—
Diameter Slot size Set from feet to feet Gravel packed? 12 Yes 15 No   Size of gravel Pea Placed from 45 feet to 95 feet  Surface seal depth 45 Material used in seal:   Cement grout   Sauthern Region Office    Surface seal depth 45 Material used in seal:   Cement grout   Sauthern Region Office    Surface seal depth 45 Material used in seal:   Cement grout   Sauthern Region Office    Surface seal depth 45 Material used in seal:   Cement grout   Sauthern Region Office    Surface seal depth 45 Material used in seal:   Cement grout   Sauthern Region Office    Surface seal depth 45 Material used in seal:   Cement grout   Sauthern Region Office    Surface seal depth 45 Material used in seal:   Cement grout   Sauthern Region Office    Subdivision procedure used:   Slurry pit   Surface casing   Threaded   Welded   Swelded   Swelded    Solvent Weld   Cemented between strate   10.    Work started   11-9-92 finished   11-11-92    11. DRILLER'S CERTIFICATION    I/We certify that all minimum well construction standards were complied with at the time the rig was removed.  Subdivision Name   F.O. Box 919   Midress Twin Falls, ID 8330 bate   12-9-92    Signed by Drilling Supervisor   Arrael   Slarry   Signed by Drilling Supervisor   Arrael   Slarry   Signed by Drilling Supervisor   Cemented   Subdivisor   Subdivisor   Cemented   Subdivisor   Ce		· · · · · · · · · · · · · · · · · · ·		<u> 1                                   </u>	E 1 1	FOW ROB!			_
Gravel packed? Cx Yes S No Size of gravel Pea Placed from 45 feet to 95 feet  Surface seal depth 45 Material used in seal: Cement grout Sealing procedure used: Surry pit Temp, surface casing Stovenore to seal depth Method of joining casing: Threaded St Welded Solvent Weld Cemented between strate  Describe access port WELL CAP  6. LOCATION OF WELL  Sketch map location must agree with written location:  Now Subdivision Name  Subdivision Name  Lot No. 7, 8, 9 Block No. Completed with at the time the rig was removed.  County Gooding  Address of Well Site  (give at least name blocad)  T. 9 N S or S S (Coperator)  Coperator Of Visual Resources Partment of Weter Resources  Southern Region Office  Sou				TAN	<u>A-</u> 4	993 550 1 1 100	9		
Placed from 45 feet to 95 feet  Surface seal depth 45 Material used in seal: Cement grout  Bentonite Puddling clay Sealing procedure used: Surry pit Temp. surface casing Soverbore to seal depth Method of joining casing: Threaded Soverbore strate  Solvent Weld Cemented between strate  Describe access port WELL CAP  Work started 11-9-92 finished 11-11-92  6. LOCATION OF WELL  Sketch map location must agree with written location:  Subdivision Name  Subdivision Name  Lot No. 7, 8, 9 Block No. 20  County Gooding  Address of Well Site  (give at least name Oktoad) T. 9 N Stor S Storent Method (Operator) Chair Equal (Operator)  Subdivisor County				JAN					
Surface seal depth 45 Material used in seal: Cement grout    Bentonite   Puddling clay   Sealing procedure used:   Slurry pit   Temp. surface casing   Overbore to seal depth				ortman	of Vients	Hesources	Resources		
Surface seal depth 45 Material used in seal: Cement grout		Placed from 45 feet to 95 feet	nen	T DIGIT		Debatminit of mater	Office	+	$\dashv$
Sealing procedure used: Slurry pit  Temp. surface casing Soverbore to seal depth Method of joining casing: Threaded Soverbore strate Solvent Weld Cemented between strate  Describe access port WELL CAP  6. LOCATION OF WELL Sketch map location must agree with written location:  N  Subdivision Name  Subdivision Name  Lot No. 7, 8, 9 Block No. 9  County Gooding  Address of Well Site  (give at least name Okroad)  T. 9 N Sor S S  (Operator) Chair Egan  (Operator) Chair Egan		Sunday and dark 45 Material ward in and T Comment		+		20ntuetu urginii .	5,1100	-+	一
Sealing procedure used:    Temp. surface casing   Overbore to seal depth				$\neg \uparrow$			<del></del>		$\dashv$
Temp. surface casing		· · · · · · · · · · · · · · · · · · ·			$\neg \neg$	<del> </del>			
Method of joining casing:    Solvent Weld   Cemented between strate									
Describe access port WELL CAP Work started 11-9-92 finished 11-11-92  6. LOCATION OF WELL Sketch map location must agree with written location:    No.   No.   1									
Describe access port WELL CAP  Work started 11-9-92 finished 11-11-92  6. LOCATION OF WELL  Sketch map location must agree with written location:  N  Subdivision Name  Subdivision Name  Lot No. 7, 8, 9 Block No. 70  County Gooding  Address of Well Site  (give at least name blocad)  T. 9 N D or S E  Work started 11-9-92 finished 11-11-92  11. DRILLER'S CERTIFICATION  I/We certify that all minimum well construction standards were complied with at the time the rig was removed.  Pro. Box 919  Address of Well Site  (give at least name blocad)  T. 9 N D or S E  (Operator) Chain Egan		• • •	40						
Sketch map location must agree with written location:    We certify that all minimum well construction standards were compiled with at the time the rig was removed.    Subdivision Name		Describe access port <u>WELL CAP</u>		ork sta	arted	11-9-92finished	11-11-	92	_
Sketch map location must agree with written location:    We certify that all minimum well construction standards were compiled with at the time the rig was removed.    Subdivision Name									$\dashv$
Subdivision Name  Subdivision Name  Complied with at the time the rig was removed.  Subdivision Name  Complied with at the time the rig was removed.  Subdivision Name  Complied with at the time the rig was removed.  Subdivision Name  Complied with at the time the rig was removed.  Subdivision Name  Complied with at the time the rig was removed.  Subdivision Name  Complied with at the time the rig was removed.  Subdivision Name  Complied with at the time the rig was removed.  Subdivision Name  Complied with at the time the rig was removed.  Subdivision Name  Complied with at the time the rig was removed.  Subdivision Name  Complied with at the time the rig was removed.  Subdivision Name  Complied with at the time the rig was removed.  Subdivision Name  F.O. Box 919  Signed by Drilling Supervisor  County	6.	LOCATION OF WELL	11. D	RILLEI	R'S CE	RTIFICATION			
Address of Well Site    County   Gooding   County   Gooding     Address of Well Site   County   Gooding		Sketch map location must agree with written location:	1/	We ce	rtify the	at all minimum well constructi	lon standar	ds we	re
Address of Well Site    County   Gooding   County   Gooding     County   Gooding   County   Gooding     County   Gooding   County   County		N Subdivision Name			•				Į
Address of Well Site		1.	A		F1.	sing Drilling	31		ı
Address of Well Site		w 2 + E - 2 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4			10	A Bow 010	· <del></del>		- 1
Address of Well Site		Lot No. 7, 8, 9 Block No	4,0	ddress	Twin	Falls, ID 8330bate	12-9-92	2	_ ]
Address of Well Site		County Gooding (9)					0 41	•	_
(give at least name burged) and  T. 9 N S or S (Operator) CRAIN EQAN			Si	gned b	y Drilli	ng Supervisor <u>Clansl</u>	r Cls	my	_
T. 9 N Sor S @ (Operator) CRAIN EGAN				***	an	ıd		0	-
The manufacture of the same of		T. 9 N Stors M	perais	ī		rator) CRAIN EGA	N/ illing Super	visor)	-

66

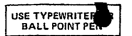
WELL DRILLER'S REPORT

State law requires that this report be filed with the State Reclamation Engineer within 30 days after completion or abandonment of the well.

AUG 21 1973

1. WELL OWNER	7. WATER LEVEL Description	
Name Paul Barchard	Static water level 75 feet below land sur	ร์ และวิธีสสสัตก <b>face</b> วิธีสล
Address Rt 2 Wendell Ida	Flowing? D Yes	
Owner's Permit No.	Artesian closed-in pressurep.s.i.	] Plug
	8. WELL TEST DATA	- 1 tuy
2. NATURE OF WORK		
Of New well ☐ Deepened ☐ Replacement	☐ Pump ☐ Bailer ☐ Other  Discharge G.P.M. ☐ Draw Down	Hours Pumped
Abandoned (describe method of abandoning)		
3. PROPOSED USE		20240
☐ Domestic <b>⊠</b> Irrigation ☐ Test	9. LITHOLOGIC LOG	40418
☐ Municipal ☐ Industrial ☐ Stock	Hole Dapth Material	Water Yes No
4. METHOD DRILLED	60 10 too Sail	
0g∕Cable □ Rotory □ Dug □ Other	to 76 May Port	
	74 10 Graftine	<i>x</i> P
5. WELL CONSTRUCTION		
Diameter of hole 12 inches Total depth QO feet Casing schedule: STSteel Concrete		
Thickness Diameter From Tg 950 inches 12 inches 4 feet 19 feet		
inches inches feetfeet		
inches inches feet feet feet feet		
inches inches feet feet		
Was a packer or seal used? ☐ Yes 120 No Perforated? ☐ Yes 120 No		
How perforated? ☐ Factory ☐ Knife ☐ Torch		
Size of perforation inches by inches  Number From To		
perforations feet feet		
perforations feet feet perforations feet feet		<del></del>
Well screen installed? ☐ Yes 21 No		
Manufacturer's name Model No		
Diameter Slot size Set from feet to feet  Diameter Slot size Set from feet to feet		
Gravel packed?  Yes  No Size of gravel  feet  feet to feet		
Surface seal? X Yes O No To what depth 19 feet		
Material used in seal A Cement grout Puddling Clay		
6. LOCATION OF WELL		
Sketch map location must agree with written location.	10. Work started July 75 finished C	1-78
	WORK STATEOUT THE THE THE THE THE THE THE THE THE TH	13
(0) w 3.8	11. DRILLER'S CERTIFICATION	JF
30	This well was drilled under my supervision and t true to the best of my knowledge.	his report is
	costore &	<i>i</i> /
0, 1.	Dritter spiriture Namo	Number
County Al Thomas	Augustian Jan	
N F / N W/ Sec. 2 , T. 9 M/S, R. 14 EA	Signer States Q	2-73

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### State Adaho Department of War Administration

#### **WELL DRILLER'S REPORT**

State law requires that this report be filed with the State Reclamation Engineer within 30 days after completion or abandonment of the well.

8	الموء	12
D.	200	A.W
1	1 /	' <b>'</b> '

1. WELL OWNER	7. 1	VATER	LEVEL				
Name Paul Barchard Address Pt Wandell Sla				1_\$4_ feet below land su			
Address Pt 1 Wandell Ida	1	lowing empera	}  ] Y ature	es □ No G.P.M. flow F. Quality			
Owner's Permit No.	/	\rtesian	closed-i	n pressurep.s.i.			
2. NATURE OF WORK	╁		EST DA	<del></del>			
	1						
Mark well ☐ Deepened ☐ Replacement	<u></u>	Pump	G.P.M.	Bailer Other	Hours P	ımped	1
☐ Abandoned (describe method of abandoning)		·					
3. PROPOSED USE	}				4041	9	_
💘 Domestic 🛘 Irrigation 🗎 Test	9. L	IOHTI.	LOGIC L	OG	A-0-24.0		
☐ Municipal ☐ Industrial ☐ Stock	Hole Diam.		pth To	Material			No
4. METHOD DRILLED	7	4	3	top Soul			
		.9	86	Dray Laws			
☐ Cable 「St. Rotory ☐ Dug ☐ Other	·	86	105	Cimelen	•		H
5. WELL CONSTRUCTION							
Diameter of hole # inches Total depth / 12 feet Casing schedule:   Steel   Concrete							口
Thickness Diameter From To							
inches in							
inchesinchesfeetfeetfeet							
inchesfeetfeet							
Was a packer or seat used? ☐ Yes ☐ No							$\dashv$
Perforated?     Yes   C No						$\neg$	
Size of perforation inches by inches							二
Number From To perforations feet feet							$\exists$
perforationsfeetfeet		$\dashv$				$\dashv$	.
Well screen installed? ☐ Yes ② No						$\dashv$	_
Manufacturer's name Model No							$\equiv$
Diameter Slot size Set from feet to feet Diameter Slot size Set from feet to feet							コ
Planetal Slot size Set from leat to leat						$\dashv$	
Gravel packed? Yes S No Size of gravel feet	$\dashv$					1	
Surface seal?  Yes  No To what depth						_	
Material used in seal   Cement grout   Y Puddling clay							$\exists$
6. LOCATION OF WELL							$\dashv$
Sketch map location must agree with written location.	10.		. 9	finished_	0.	۶.	
	Wa	rk start	ed _A	tinished _	12		12
w l	11. DF	ILLEF	r's CER	TIFICATION			
				ed under my supervision and my knowledge.	this report is		
36 [ ]		a P	50		مند	1	~[
Q 1.	Dri	ler's or	Firm's Na	no of sons	Number		-
County Stading.	Add		2 mole	Il Ida			.
NE " NW" Sec. 9 T. 9 V/S, R. 14 EAV	Sig	X R	mes	Laton &	Date 12	<b>=_</b> -	7
USE ADDITIONAL SHEETS IF NECESSARY FORWARD TI	HE WH	TE. BI	UE. AN	D PINK COPIES TO THE D	FPARTMEN'		

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### App 885045

Form 238-7 11/97 JGE

#### IDAHO DEPARTMENT OF WATER RESOURCES

1. WELL TAG NO. D0034342	1/41/41/4	}
DRILLING PERMIT NO. 824603	11. WELL TESTS:	_:
Other IDWR No.	☐ Pump ☐ Bailler ☐ Alr ☐ Flowing Artesian	
2. OWNER: 10 395047	Yield gal./min. Drawdown Pumping Level Time	,
Name Cory VanDyke		
Address 1511 E. 3600 S.		
City Wendell State JD Zip 83355	Water Temp. <85 Bottom hole temp. <85	
3. LOCATION OF WELL by legal description:	Water Quality test or comments:	
Sketch map location must agree with written location.	Depth first Water Encounter 90	
	12. LITHOLOGIC LOG: (Describe repairs or abandorument)	
Twp. g North or South X	Bore	Water
	Dia. From To Remarks: Lithology, Water Quality & Temperature	YN
E Rge. 14 East X or West C	8 0 2 top soil 8 2 18 medium hard lava	
Sec. 2	8 18 25 medium laya	
Lat: Long:	8 25 34 medium fractured lava	
Address of Well Site 1511 E. 3600 S.	8 34 45 medium soft lava	<del>                                     </del>
[Give at least name of road + Distance to Road or Landmerk)	8 45 90 medium lava & breaks 8 90 110 cinders	x
(Gree of seast name of road + Destroos to Road or Landmark)  Lt. Blik. Sub. Name	6 110 120 medium soft lava & clay	X
	6 120 125 medium laya	
4. USE:  X Domestic Municipal Monitor Imigation	6 125 138 soft lava	X
Thermal Injection Other	6 138 143 soft lava & Jinders	X
5. TYPE OF WORK; check all that apply (Replacement etc.)  X New Well Modify Abandonment Other		
(V) Mass Aneli Diworal Divoral Double Contract		
6. DRILL METHOD:		
7. SEALING PROCEDURES:		
Seal/Filter Pack AMOUNT METHOD	<u> </u>	
Material From To Secks or Pounds		-
bentonite 0 19 400 lbs dry pour		
	RECEIVES	
Was drive shoe used? XY N Shoe Depth(s) 110	- CIVED	-
Was drive shoe seal tested?  Y N How?	OCT 15 2004	-
8. CASING/LINER:	Department	
Diameter From To Guage Material Casing Liner Welded Threeded	Department of Water Resources Southern Region	
6" +2 110 .250 steel   X	Tolling to the state of the sta	
		+ $  $
Length of Headpipe 2* Length of Tailpipe		
9. PERFORATIONS/SCREENS:		
9. PERFORATIONS/SCREENS:		
Screens Screen Type	Completed Depth 1431 (Measure	
From To Slot Size Number Diameter Material Casing Liner	Completed Depth 143' (Measure Date: Started 9/24/2004 Completed 9/24/2004	acre)
	13. DRILLER'S CERTIFICATION:  We certify that all minimum well construction standards were compiled with at	
	the time the rig was removed.	
	Company Name <u>Faton Drilling &amp; pump</u> Firm No. 26	
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	Service, Inc.	
110 ft. below ground Artesian pressure ib.	Firm Official Date 9/24/200	14
Depth flow encountered ft. Describe access port or control	and Driller or Operator 11/2210 Short 9/24/200	1.4
devices: well cap	Order or Operator 1 (Sign once if Firm Official & Operator) 9/24/200	14

App 885045

### IDAHO DEPARTMENT OF WATER RESOURCES

11/97 JGE			EPARTMENT OF WA			LU	los.	Office One Of	ы <b>ў</b>		
		. Y	VELL DRILLER'S	REPOF	RT	•	Tw	pected byRge	Sec		
							'"	1/4 1/4			-
1. WELL TAG NO			·				-	t: : Lon			
DRILLING PERMIT	NO	<u>824</u>	603	11. WE	LL TE	STS:	L				
Other IDWR No.				(	Pump	<b>□</b> B	aller 🗓	Air Flowing			
2. OWNER:				Yiel	d gal./min.		Drawdown	Pumping Level	Tirr	ne	
	ke			no r	eturns						
Address 1511 E. 360	0 S.										
Address 1511 E. 360 City Wendell			State In Zip 83355						İ		
				Water Te	mp. <8.			Bottom hole temp.	<85		
3. LOCATION OF	WELL by	legal desc	ription:	Water Q	uality test o	or comme	nts:				
Sketch map location must	agree with writte	en location.					De	pth first Water Encor	inter 90		
N				12 11	THOI O	GIC I (	G• (Descr	ibe repairs or abando	nmen()		
		•			, , , ,		JO. 1-000			Wa	ter
	wpg	North [	or South [X]	Bore Ola.	From	To	Remarks: Litho	logy, Water Quality & Te	mperatura	Y	N
			or West 🗌	8			top soil			7-1	
" s	ec 2		1/4 NIN 1/4 NIN 1/4					rd lava			
	ends I at	10 acres	1/4 NW 1/4 NW 1/4 40 ecres 18th scrips coding	8				va		77	
	at	County G		8				actured lave		TT	_
S -			3800 S.	8			medium so				
	DOMESS OF FICE C	me <u>1513 E.</u>	3500 S.	8				va & breaks			
(Give at least name of road	• Oleksnoe to Road or I	Ci	Wendell	8			cinders			X	
Lt Blk.		Sub. Name		6	110			ft lava & clay		X	
				6				va			
4. USE:		<b>_</b>		6						X	
X Domestic				6	138	143	soft lava &	cindars		X	
Thermal	Injection	Other		6	144	159	medium ha	rd lava		11	_
E TYPE OF WOR	Ma abadi 11 db		(Carlessimus) etc.)	6	159	161	brakes & b	rown clay		$\perp \perp$	
5. TYPE OF WOR	M; crieck all that	t appry	(Replacement etc.)	6	161			rd black lava &		$\perp \perp$	
THEM ALON IVING	City Carbonson	Aiment (A)O	пс. певрел				<u>brown slit</u>			$\bot$	
6. DRILL METHOL	):			6				Llava		1	
X Air Rotary Ca		stary Mo	ther	6	183	165	rown sand	<u> </u>			_
•				ļ							
7. SEALING PROC	EDURES:										
Seal/Filter Pa	ack	AMOUNT	METHOD							╀	
	From To	Sacks or					~	En	•••	++	
bentonite	0 19	400 lbs	dry pour					Eli		┝╤┼	
201101110		700 100	MI J PEN				Sk	D. El	<b>y</b>	<del> </del> -	
							-Decon	F 14 200	<u>′                                    </u>	<del>  -</del>	
Manager and Silver	/ [] \ Ch-	- Dooth (r)		1			- Ineni	ECEIVEL P14 2005 on Region Resources		+ +	
Was drive shoe used? [X]				<b>(</b>	<del></del> }-		OUTH	Str. Cor Ro-		1-+	
Was drive shoe seal tested	Y LIY (XIN	How?	<del></del>	•				- THOON TOO		<del> </del>	
8. CASING/LINER:			$\mathbf{O}$							<del>                                     </del>	
Diameter From To		Merial Casi	ing Liner Welded Threaded			<del></del> }-				$\vdash$	
6" +2 110			·								
		<u>'                                    </u>									
											_
Length of Headpipe 2'	<del></del>									- -	
		Length of Tail					• • • • • • • • • • • • • • • • • • • •				
9. PERFORATIONS	S/SCREEN	S:			—		******			1	
X Perforations	Method to	urch									
Screens	Screen Typ	8		Complete	d Depth			****	Alone	urable)	
From To Slot 8			Casing Liner	1	arted 9/2		<del></del>	Completed 714.4	_ '	1100(0)	
		<del></del>		DE(8. 0)	HIZ	-H4UU4		Completed 7/11/	KUUD		
95 110	1 100	1/4 steel		13. DRI	LLER'S	CERT	(IFICATIO	N:			
<del></del>				I/We certify	that all m	inlmum we		standards were comp	ilied with at	t	
	1			the time th	e ng was n	emoved.					
				Company F	lame <u>Ea</u>	ton Dril	ling & pum	P. Firm	No. 26		
10. STATIC WATE	R LEVEL O	R ARTESI	AN PRESSURE:		Se	rylce, ir	10.//				
	v ground	Artesian pres		Firm Officia	H <u> </u>	Lans	Mulae	Date Date	9/13/20	005	
Depth flow encountered		•	ibe access port or control	and		10	1	7			
devices: well cap			,	Oriller or O	perator <sub>4</sub>		and	Date	9/13/20	)05	
					_	-1510	n anna if Eirm (M	tirtul & Operator)			

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### IDAHO DEPARTMENT OF WATER RESOURCES

Use Typewriter or Ballpoir	nt Pen		. 6	8258	TwpRgeSe			
					1/41	/4		
	11. W	ELL	. TES	TS:		<u>: :</u>	·	
Other IDWR No.		□ Pu		☐ Bailer	☐ Air ☐ Flowing Artes	ian		
2. OWNER:	Yiek	d gal./c	min.	Drawdown	Pumping Level	Tim	e	
NameIdaho Trout Processors Co.	<u></u>			<b></b>				
Address P.O. Box 72	<u></u>			<del></del>				
City Buh1, State ID Zip 83316				<u></u>				
	Water T	Гетр	٠		Bottom hole t	emp.		
3. LOCATION OF WELL by legal description:	Water C	Qualit	ty test	or comments: _				
Sketch map location must agree with written location.					Depth first Water Encount	ered _		
N 1	12. LIT	ОН	LOG		scribe repairs or abandonme		Wate	B.F
	[a [			<u> </u>		<del>-</del>	$\neg$	_
Twp. 9 North □ or South 🗷	Dia. Fr	rom	το	Remarks: Litho	ology, Water Quality & Temperate	ite	<b>Y</b>	N
W Rge. 14 East ⊠ or West □	12	0	2	Topsoil			:	X
Sec. 2 1/4 NE 1/4 SE 1/4		2	6	Broken 1		3	K	
Gov't Lot County 40 scres Gooding		6	53	Solid gr	ay lava			x
Lat: : Long: : :	8 5	53	215					x
S Address of Well Site	21	15	253	Gray san	d & some clay	$\neg \Gamma$	13	x
City	25	53	255	Sandston	e, broken	7	ς	_
(Give at least name of road + Distance to Road or Landmark)	6 25	55	260	Sandston	e, broken	7	5	_
Lt BikSub. Name						$\neg$		_
						$\neg$	_	_
4. USE:				<del></del>		$\dashv$	十	
4. USE:  ☑ Domestic ☐ Municipal ☐ Monitor ☐ Irrigation		_				$\neg$	-	_
☐ Thermal ☐ Injection ☐ Other				10.				-
		$\neg$					+	$\neg$
5. TYPE OF WORK check all that apply (Replacement etc.)	1	-+		4 H	S (C)	-		$\neg$
X New Well ☐ Modify ☐ Abandonment ☐ Other		-+			MAY 27 1997	$\dashv$	+	-
6. DRILL METHOD		-			Va.	-+-	-	
Air Rotary ☐ Cable ☐ Mud Rotary ☐ Other		-+		Pan '	14Y 3 5 //);		-1-	-
7. SEALING PROCEDURES				THOM!	190-	-		$\dashv$
SEAL/FILTER PACK AMOUNT METHOD		$\dashv$		١٠١١ ال	OF Was			ᅴ
Material From To Sacks or		-			OM P 16			{
Pounds		-	-+		TIGGIOD VICO		+	$\dashv$
Dencourse		+	$\dashv$		of Water Trees		+	$\dashv$
Overbore to		-+				- -		ᅴ
Seal depth  Was drive shoe used? MY ("IN Shoe Depth(s) 255 ft.		-+						
1120 0110 01100 00001 (5) 1 = 11 01100 00pti1(3)		-					- -	$\dashv$
Was drive shoe seal tested? XY (.IN How? Air pressure			-+				+	$\dashv$
8. CASING/LINER:			-+	R E	CEIVED		+	4
Diameter From To Gauge Material Casing Uner Welded Threaded		+					+	-1
0 12 33 1230 Steel W	<del></del>	$\dashv$	-+		IN 2 5 1997		-	$\dashv$
6" 35 255 .250 Steel & □ 🗷 🗆		-					+	$\dashv$
	-440		<del>,                                    </del>	METO Departe	ant of Water Resources		+	$\dashv$
Length of Headpipe Length of Tailpipe		$\dashv$						4
9. PERFORATIONS/SCREENS	نزا ن	+	<del></del>	<del>}~~</del>			+	$\dashv$
Perforations Method						Щ.	ᆚ	4
Screens Screen Type	Complet	ted C	epth_			asura	ıble)	- (
	Date: St	tartec	d	<u>5-7-97</u>	Completed 5-9	<u>-97</u>		- [
From To Slot Size Number Diameter Material Casing Liner								_
<u></u>				CERTIFICAT		_		
					nstruction standards were com	plied v	with a	at
	ne time tr	ne rig	y was r	removed.				
. Fi	im Nam	[ م	Elsi	ng Drilli	ngFirm N	. 3	31	
10 STATIC WATER LEVEL OR ARTESIAN PRESSURE:								
97_ft. below ground Artesian pressurelb. Fig.	ion Offici	io1 /	//	1. A. B. S. C.	surg Date 5-	14-9	7	
Depth flow encounteredft. Describe access port or an		·ui	450	<del>~~ - 7</del>	Dale		<u> </u>	
	uperviso:	rorf	Jane.	ac 71.	Deyclepate 5-	14-9	7	
Julian Latitudes, and the latitudes of t	الاوالا اعطم		operal	(Sign tince if F	Firm Official Coperators	=	<u> </u>	
				1-9- aa.				

46		****	. = 1/=+			
JU.	STATIC	WAILK	LEVEL	OK	ARTESIAN	PRESSURE:
1217	1,4:		·			

1046 ft. below ground Artesian pressure Depth flow encountered ft. Describe access port or devices: O'ec Date Maro 181 /20

Company Name d Firm No.2 and Driller or Operator Date

(Sign once il Firm Official & Operator)

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Form 238-7 6/02

#### **IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT**

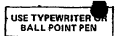
Well ID	No	e Use On	y	
Twp	R	ge S	ec_	
	_1/4	1/4 _		_1/4
Lat	: :	Long:	:	:

1. WELL TAG NO. D 0050151					Lat: : 1	.ong: : :	
DRILLING PERINT NO. 8510910	12. W	VELL 1	EST!	S:			
Water Right or Injection Well No.			Pura			Towing Artesian	1
2 OWNED AND TONIA	Yie	id gal./r	nin.	Drawdown	Pumping Level	Time	
2. OWNER appl. 904091 Name Tony Farino					<u> </u>		
Address 401 W. Main	<u></u>			<u> </u>	<u> </u>		
City Jerome State ID Zip 83338	L_			<u> </u>		<u> </u>	
3, LOCATION OF WELL by legal description:	Water	Temp.			Bottom hole te	mp	
You must provide address or Lot. Bilk. Sub. or Directions to well.	Water	Cluality	test or	comments:			
Two. 9 North ar South 🛭					Depth first Water Enco		
Rge. 14 East 🛛 or West 🗌	13. L	THOL	.OGK	LOG: (Describe n	quirs or abandonus	set)	Water
Sec. 3 1/4 NE 1/4 NE 1/4 19 acres 49 acres 100 acres	Bore	1 1		D	14/ab Oalf4 - 0 3	r	YN
19 acres 49 acres 160 acres	8	From 0	To	TOPSOIL.	ogy, Water Quality & 1	emperature	X
Gov't Lot County Gooding	-			CALICHE	·		Î
Lat: 42: :40.880 Long: 114: :47.519	-	4		GREY BASALT			<del>    x</del>
Address of Well Site 1497 E 3600 S		66		FRACTURED -		DET CIDC	
Cay Wendell	6			FRACTURED -			
Lt Blk Sub. Name	-	112	130	FRONC I UNED -	CHILDER DEDS, L	USI CIRC	+^-
		<u> </u>					4+1
4. USE:	H	$\vdash \vdash$					++-
■ Dormestic	-		ļ	<del>                                     </del>			+++
Thermal Injection Other	1	-	-	<del> </del>		<del></del>	
5. TYPE OF WORK check all that apply (Replacement etc.)				<del> </del>		·	+++
☐ New Well ☐ Modify ☐ Abandonment ☒ Other Replacement	$\vdash$			<del> </del>		·····	+++
6. DRILL METHOD:				<del> </del>			
	-			<del> </del>			444
7. SEALING PROCEDURES	<b> </b>					·····	++-
Seal Material From To Weight / Volume Seal Placement Method		-	ļ	$\overline{D}$			+++
Bentonite 0 18 4 BAGS POURED	-			<u> </u>	ECEIVE	<u>n                                     </u>	4-1-1
	-		1	ļ		<u>U</u>	++-
Was drive shoe used?   ✓ Y	-		4-		<del>IAY 9 / 2nn</del> a		4-4-1
Was drive shoe seal tested? Y N How?	-		7	DEDT (	* 2000		++-
8. CASING/LINER:				SCF1, (	OF WATER RESOUR JUTHERN REGION	HCE3	+++
Diameter From To Gauge Material Casing Liner Welded Threaded	-	ļ			ALIENA HEGION		4-4-1
6 5/8 1 112 .250 Steel 🛛 🖂 🖂							44-1
				ļ			444
				<del> </del>			4-4-1
Length of Headpipe Langth of Tailpipe	<u> </u>			<u> </u>			441
Packer Y N Type			ļ	- actual hole si	tes are 8 3/4 & 6	אור	++-
9. PERFORATIONS/SCREENS PACKER TYPE	<u> </u>		<b> </b>	ļ		····	444
Perforation Method			<u> </u>	-			444
Screen Type & Method of Installation	<u> </u>			ļ			╅╂┤
From To Stot Size Number Diameter Material Casing Liner	<b> </b>		L.,	<u> </u>			ᆚ니
		oleted Do					surabie)
	Date	Starte	4_4	<u>-16-08</u>	Completed	4-16-08	
				CERTIFICATION			
10. FILTER PACK				minimum well constr	uction standards wer	e complied with	ı at the
Filter Material From To Weight/Volume Placement Method		the rig w			On Inc	4	200
	Comp	oany Na	ne Et	sing Drilling & P	ump Co., Inc.	Firm No	303
AA OT A TIO WATER A POPT OR A POPT OF A POPT OF THE PO	Princi	pal Orlik	er /	Crain To	12-12	Date 4-17-	-08
11. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	and			MI	111/1		
95 It. below ground Artesian pressure lb.	Orillen	ror Ope	rator U	ZIM	"HAHUON	Date 4-17-	-08
Depth flow encounteredft. Describe access port or control devices:	Орега	alor i	į,	//-	1	Date	
PLATE	Oper	_		Principal Orillor a	nd Rig Operator Requ		
				Operator I must have			

Farm 258-7				iDA	HO DEPAI	RTMENT OF	WATI	ER RE	SOU	RCES	Offical	Use Only		٦
relif					WEL	L DRILLE	R'S F	REPO	ORT		Inspected by			
1. WELL T					•						TwpRge_	Sec		_
DRILLING		III N	J. <u>X</u>	13210			44 10	ere e	TECT	0-		1/4		4
Other IDW 2. OWNER		10	a <del>7 - 7</del>	20001	7			VELL		5: Bailer ☑ Air		ong: : :		
Name	SHE		I MYR	0596°				Pump		Drawdown	☐ Flowing Pumping Level	Time		_
Address	BOX		t, with	OIL		<u> </u>		rield gp t 30	111	Diawdowii	Pumping Level	Tille		$\dashv$
City	BUF		S	ate	ID Zip	83316	-			<del>,</del>		<del> </del>		$\dashv$
3. LOCATI							<b>—</b>					<del> </del>		$\dashv$
Sketch map i			_	_	-		Water	Temp.	5	8 <sup>2</sup>	Bottom hole temp.	<u> </u>		
Ň							Water	Quality	test or	comments:	·			
		Twp		North	-	2 South				Depth first wa	ter encounter			_
w - <del> - -</del>	<del></del> ∔⊸∣⋹			☑ East		□West								
	Sec		1/		1 <u>SW</u> 1/4				C LOG: (Describe I			Wa	_	
S		Lat	't Lot	<del></del>	County	T.F.	10	From		Remarks: Lithology, SOIL & SMALL (		nperature	M	M
_	: \A/ali <		1425	F 2675 N	Long:	• •	10	6		GRAVEL & BOU			╁┥	$\dashv$
Addiess di	Address of Well Site 1425 E 3675 N City BUHL						8	18		LARGE BOULD			Н	$\dashv$
(Give at least come of	The all legal curve of read + Distance to Read or Landmark)				·····	-	21		COARSE GRAV			╂╂	$\dashv$	
Lt.	BII	k.		Sub. Nam	e.		-	26		BLACK BASALT			H	$\dashv$
					·			29		SMALL BOULDE		ROUND	Н	1
4. USE:										W/CLAY			Н	1
☑ Domestic	□ <b>:</b>	Munici	nal [	Monitor	☐ Irrigati	on		50		STICKY CLAY W	VISMALL GRAV	EL	寸	$\exists$
☐ Thermal		Injecti		Other	•			70		WHITE, BROWN			X	$\dashv$
5. TYPE O		-		all that apply	(replac	ement ect.)		90		BLACK BASALT			X	ヿ
☑ New Well	☐ Mo	dify [	] Aband	ionment 🛚	Other			96	112	BLACK BASALT	W/WHITE & GI	REEN	П	$\neg$
6. DRILL N	METHO	Ð								<b>CALCITE &amp; VOL</b>	CANIC GLASS		П	٦
☑ Air Rotary	□ Ca	ble	☐ Mud R	totary 🗌	Other								$\prod$	$\Box$
7. SEALIN	c ppn	v~en	HDEC										-	4
Seal/Fi			-	mount	Metho	<del>M</del> ]	-						H	$\dashv$
Material				s or Pounds	11.00.		-		-				1-1	ᅱ
BENT	0	25		50 LBS	OVERB	ORE							$\Box$	ヿ
ſ <del></del>	1		1										$\sqcap$	ヿ
			1							R	<u> </u>	······································	П	ヿ
Was drive she	e used?	7	7 Y 🗀	N Shoe de	oth(s)	109					FOEIVED		П	7
Was drive she	oe seal t	ested?	· 🗆	Y 🗹 N 🕔	How?					22	ED		П	
8. CASING	LINE	R			\ <u>-</u>					DED	P 1 4 2008 VAREN PESOUNCES		$\prod$	$\Box$
Dia. From	То	Gaug		nial Casing I	iner Welded	Threaded				) sof w	ATT. ZUUB		$\prod$	
85/8 + 1	109	250	STE							3014	ERN RESOUR		$\sqcup$	
	<u> </u>	<u> </u>									GIONTES		П	$\Box$
LJ		<u> </u>	<u> </u>									· . · · · · · · · · · · · · · · · · · ·	$\sqcup$	_
Length of Hea					f Tailpipe				لـــا				Ш	4
9. PERFOR		NS/S					1 '	eted de			easurable)			
Perforation	5	_	****	ethods			Date: 3	Started	Septe	mber 5, 2008	Completed Se	ptember 11, 2	008	_
Screens		S	creen	ıype			L				<del></del>			
	1					1				ERTIFICATION				
From To	Slot S	IZE	tumber	Diameter	Material	Casing Liner		•		inimum well construct	non standards were	complied with	1	
			<del></del>	<u> </u>					-	s removed.	CVCTEMC			
<del>  </del>	<del> </del>			<b> </b>			Compa	any Na		WALKER WATER LERCE ST. TWIN F		<b>4</b> 0	5	
	ــــــــــــــــــــــــــــــــــــــ			L					024 [	CRUE SI. IMIN P	WEED, IN GOODE			
10. STATIC	WAT	ER L	EVEL (	OR ARTES	IAN PRES	SURE:	Firm O	Mical	M	U with	Date 9	12/08		
_51_ft bel	ow gro	und		Artesian pres	ssure .		and			6 Cist	7			
depth flow en		_		n.	Describe :	access port	Driller	or Oper	rator )	run DKII	Date			
or control dev	ices	PLAT	E	<del></del> -						(Sign spice if Firm)	ffical & Operator)			
										16/				
										-				

# 

	State law requires that this report be within 30 days after comple	tion or	aband	agment Agment	of the well.	2,0		1	
1.	within 30 days after comple	7. \	VATER	LEVEL	of that it desired the		1		
	Name Best Montgomery Address Twendelf	Static water level feet below land surface Flowing? □ Yes □ No G.P.M. flow							
	Address Turkel				° F. Quality			_	
	Owner's Permit No.				n pressurep.s.i.	□ Plug			
2	NATURE OF WORK	8. V	VELL T	EST DA	TA				
	New well Deepened Replacement	L	] Pump		Bailer Dother	Hours Po			
	☐ Abandoned (describe method of abandoning)	-	lach::::gt	G.P.M.	Oran Dann	Haurer	Impac		
3.	PROPOSED USE						· ·		
	M. Domestic 🖸 Irrigation 🚨 Test	9. 1	LITHOI	rogic r	.00	39239			
	☐ Municipal ☐ Industrial ☐ Stock	Hole Diam.		pth To	Material		Wa Yes	No	
<u></u>	METHOD DRILLED	8	D	4	top Soil				
7,		2	4	45	Clare		1	_	
	☐ Cable Of Rotory ☐ Dug ☐ Other	4	91	105	Roch				
5.	WELL CONSTRUCTION	-	105	147					
	Diameter of hole								
	Casing schedule: State Concrete					······	-	<del> </del>	
	Thickness Diameter From To								
	150 inches 5 inches 155 feet 155 feet inches feet feet feet								
	inches inches feetfeet	-						-	
	inchesinchesfeetfeetfeet								
	Increes real feet real				<del></del>			<u>.                                    </u>	
	Was a packer or seet used?   Yes   No								
	Perforated?								
	Size of perforation Inches by Inches								
	Number From To feet feet						$\Box$		
	perforations feet faet						$\dashv$		
	perforations feet feet								
	Well screen installed?						$\dashv$		
	Manufacturer's name						-		
	Type Model No DiameterSlot size Set from feet to feet						$\Box$		
	Diameter Slot size Set from feet to feet						$\dashv$	$\dashv$	
	Consult and had See See See See See See See See See Se						二	二	
	Grevel packed?				<del></del>		-	$\dashv$	
		$\neg \neg$					$\dashv$	一	
	Surface seal? A Yes ONO To what depth 0 105 feet Material used in seal Of Coment grout III Puddling clay						7	$\exists$	
	LOCATION OF WELL	_, _						$\exists$	
	Sketch map location must agree with written location.	10.							
	r : N : - 1	Wo	ork start	ed De	777finished	nollo		-	
	hiii							٦	
	W E				TIFICATION	4 46.5			
	26				ed under my supervision and my knowledge.	i una report is مرکب	•	- 1	
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4	3	n-	Lar C	K Z	long som	- 9-to		.	
-	County Hooding	_ (	9,1	PM	dell Xda	WITH COM			
` .	SW x S x Soc. T. T. W.S. R. 104 EAST	1	artie AV	us S	Tow no	リカデ	<del>7</del> 1		
	I Sination Gooding Co.	JE W	Ned By	115 44	ID PINK COPIES TO THE C	Date	<del></del>	ِلِ	
	THE SECTION FORWARD !	ue MH	11 E, 81	LUE, AN	ID PINK COPIES TO THE (	PEPARTMENT	Г		

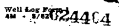


### State Slaho P. Department of Water Administration

WELL DRILLER'S REPORT

State law requires that this report be filed with the State Reclamation Erigineer

within 30 days after comple	ition of	apang	gnment	of the well.	13. 1 /
within 30 days after comple	7.1	NATER	LEVEL	ne ti Mat : Lainistin fine	- A
	1			Departan	Mit Company of Second
Name Best Montgomery Address Twendell				ifeet below land so	irface " " " " circul
Address Twendell				60 FIND O'L'UN' 110M	'
Address / Address			ture		
Owner's Permit No.				n pressurep.s.i.  ☐ Valve ☐ Cap	CI Plus
Owner's Fermit No.	ــــــــــــــــــــــــــــــــــــــ	wondon	ea by	□ vaive □ cab	II FIUG
2. NATURE OF WORK	7 a. v	VELL T	EST DA	TA	
	1				
(New well Deepened Replacement	1	] Pump	,	☐ Bailer ☐ Other	
<b>'</b>	1-6	lackary.	G.P.M.	Draw Down	Hours Pumped
<ul> <li>Abandoned (describe method of abandoning)</li> </ul>					
***************************************					
3. PROPOSED USE	<b>}</b>			<u> </u>	<u> </u>
	1				
M Domestic ☐ Irrigation ☐ Test	9.1	LITHOI	OGIC L	.og O:	39239
	Hole	De	oth		Water
☐ Municipal ☐ Industrial ☐ Stock	Diam.	From	To	Material	Yes N
	न	2	4	Too Soil	
4. METHOD DRILLED	qt	14-	65	Bra Lava	
	3,	25	91	eldr	
□ Cable □ Rotory □ Dug □ Other	3	91	10i	Que hi	
5. WELL CONSTRUCTION	6	105	147	700 0	
3. WELL CONSTRUCTION					
Diameter of hole # Inches Total depth 147 feet		L			
Casing schedule: Steel					<del></del>
Thickness DiameterFrom To	<b></b>				
150 inches 65 inches +1 feet 125 feet	<b> </b>				
inches feet feet				·	<del></del>
inches feetfeet	$\vdash$				··
inches feetfeet		-			
inches inches feet feet					
Was a section as and set of the section of the sect					
Was a packer or seel used? Yes No					
Perforated?					
How perforated?					
Number From To					
perforations feet feet					
perforations feet feet			<u> </u>		
perforations feet feet				·····	<del></del>
·				· · · · · · · · · · · · · · · · · · ·	<del></del>
Well screen installed? ☐ Yes ☐ No					
Manufacturer's name					<del></del>
Type Model No, Dlameter Slot size Set from feet to feet					
Diameter Classics Section					
Diameter Slot size Set from feet to feet	<u>i</u>			<del></del>	
Gravel packed? ☐ Yes ☐ No Size of gravel		<del></del> -	-+		
Placed fromfeat tofeet					<del></del>
A	+				<del></del>
Surface seal? A Yea	+	-+			<del></del>
Material used in seal Of Coment grout III Puddling clay				·	
LOCATION OF WELL					
LOCATION OF WELL /					
Sketch map location must agree with written location,	7 <b>0</b> .			1	
N N	Wo	rk stare	ed De	finished 7	20110
1 1 1 1	<del></del>				
	11. DE	)))	% repr	TIFICATION	
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56				my knowledge.	uma report is ,
7   0   0					
44		0	Q T	truck X mis	a_1_
= nd, 1	Drift	ler's or i	irm's Na	THE A COLOR	Number
County Gooding	(	7,1	OM	dell Vala	
W 314 9	Add.			- A	
SW & S. R. Sec. Sec. T. W.S. R. 104 EAST	- <b>』</b>	am	us	stow 400	11271
I Smotion garding Co	A. A.	ed By			Date
USE ADDITIONAL SHEETS IF NECESSARY FORWARD T	100	TP DA	115 441	D 20044 20042 20 20 20 20 20 20 20 20 20 20 20 20 20	



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# STATE RECLAMATION ENGINEER OF IDAHO

Permit Ng.	<u>B_30</u>	059w	# Ho	County Gooding	laante	
Owner	Gre	orge V	n Noy		rocate Av	ell in section
Address	We	ndell,	Idaho			14576
Driller	С.	B. Ea	ton & So	ns, Inc.	NW4	NE1/2
Address	We	ndell,	Idaho	:	ļ	
Well loca	tion 37:	4 7 °	1/4 Sec	7 7 XIS, R 14 E/X		
Size of dri	iled hole	14"	-		SW1/4	SE1/4
		_		Total depth of well 985t		1
Give dent	h to standin			nd 80ft Water tempFahr.		
-				p.m. ore.f.s. Drawdown was 0	fact.	
•	•	-		Electric turbine pump		
•	•			minutes.		
_				•		
_				g.p.m. and of shut off pressure		
				(TYPE AND SIZE OF VALVE, E		·
Water will	be used fo	r_iccie	ation	Weight of casing per lineal	foot	
Thickness o	f casing	1/4	Casing m	uterial Steel (STEEL, CONCRETE, WO	00. NTC.)	
Diameter, I	ength and l	ocation of	casing	98 ft of 12"		
				(CASING 12" IN DIAMETER OR LESS, GIVE I CASING OVER 12" IN DIAMETER, GIVE OUT	9(DE DIAMETER)	
	<del></del>					
				CASING RECORD		
Diam. Casing	From Feet	To Feet	Length	Remarks—seals, grou	iting, etc.	
12"	o`	98	98	drove pipe 80 1 to 981 loos	e cinders	
				8' perforated 6 per foot 1	by 6 Inch	size
	***************************************				**	Tedall
Number an	d size of p	perforation	<b>-</b>	located feet to		et from ground
			-			
D-4			7-10-	-61Date of completion of well.	7-30-61	
Pais of Col	<del>nane</del> ncem <del>o</del> n	TOT WALL.	<del></del>	uore or completion of well	1 25 54	· · · · · · · · · · · · · · · · · · ·

NWNE 5.3 95 14E

مکنی سیند WELL LOG

MÉIT 108								
From Feet	To Feet	Type of Material	Water-benging Fernation Ans. Yes or No.	Casing Perferated Ann. Yes or No				
0	4	top soil						
4	60	Grey lava						
60	72	clay						
72	84	loose rock & clay						
84	98	cinder very loose & water						
		·						
			1					
			1					
			1					
			1					
		·						
			<del> </del>					
			-					
		If more space is required use Sheet No. 2						

#### WELL DRILLER'S STATEMENT

This well was drilled un	nder my supervision	and the above information is complete, true and correct to the best of
my knowledge and belief.		. 00
		Signed C. B Catar & Sans Ana
		By Earl of Milion
	<i>C</i> -	licenses No. 26

904459

Form 238 DECEIVED

JAN 18 tal 984 requires that this report be filed with the Director, Department of Water Resources

96.

within 30 days after the comp	letion or ab	andonmer	nt of the well.	/*
Name	7. WA Sta Flo Arri Cool Ter  8. WE  Disch  9. Li7 Bare [ Diam. Fro	ATER LEST  puring? [ tesian close netrolled by prerature Des  LL TEST  Pump  arge G.P.M  THOLOGI  Depth  To	VEL  level feet below is  level feet below is  G.P.M. fice  sed in pressure p.s.  y: Valve Cap  OF. Quality  cribe artesian or temperature zone.  DATA  Bailer Air  Pumping Level	ow i. 3 Plug
4. METHOD DRILLED  Gratary Grain Hydraulic Reverse rotary Grable Dug Other	10° 500 8° 180	180	Bex Lock	
Casing schedule: Steel  Concrete Other Thickness Diameter From To inches Inches feet feet Mas casing drive shoe used? Wes Was a packer or seal used? Yes No Perforated? Yes No Perforated? Factory Knife Torch Size of perforation Inches by Inches Number From To perforations feet feet perforations feet feet perforations feet feet  Manufacturer's name Type Model No. Diameter Slot size Set from feet to feet Gravel packed? Yes No Size of gravel Placed from feet to feet Surface seal depth Material used in seal: Cement grout Sealing procedure used: Slurry pit Temp. surface casing Overbore to seal depth Method of joining casing: Threaded Welded Solvent Weld Cemented between strate	10.	ork starte		- 156
6. LOCATION OF WELL  Sketch map location must agree with written location.  N  Subdivision Name  Lot No. 3 Block No.  S  County Town Fell  WW 1/2 SE 1/4 Sec. 1/0 , T. 9 4/5, R. 1/4 E/M.	I/We comp Firm Addr	e certify to certify to certify to certify the certification of the cert	ERTIFICATION & that all minimum well construent the time the rig was removed.	Lection standards were ad.  m No. 2426

6/02

#### Form 238-7 IDAHO DEPARTMENT OF WATER RESOURCES **WELL DRILLER'S REPORT**

	Offici ID No ected by	e Use On	lly		
Twp_	Rg	je S	ec_	1/4	
Lat:	_;'' <del>*</del>	Long:	:	_ 1/4	

1. WELL TAG NO. D 0050036						Lat: :	: Lo	ng: :	
DRILLING PERMIT NO. 850192 App 903205	12. W	ELL	TEST	S:					
Water Right or Injection Well No.	•		Pum		Bailer	Air		ving Artesia	
2. OWNER	- Yiel	d gal/	min.	Drawo	(CWIT)	Pumping	Level	TIme	<u> </u>
Name James Ray Construction/Josh Barren	_			<del> </del> -				<del></del>	
Address 3520 Addison Ave E	_ <b> </b>			<del> </del>					
City Kimberly State ID Zip 83341		<del></del>		L		5.4			
3. LOCATION OF WELL by legal description:	→ Water 1						n hole temp	) <del>,</del>	
You must provide address or Lot, Blk, Sub, or Directions to well.	water (	Juanny	TEST OF	comments:				<u> </u>	
Twp. 9 North or South	42 11	THO	OGIO	LOG: (De		epth first Wa			Water
Rge. 14 East Or West	Bore	INOL	-OGIC	LOG. (DE	scribe re	pans or ana	ndonment		Trace
Sec. 10 1/4 NW 1/4 SE 1/4	Dia.	From	To	Remari	ks: Litholo	gy, Water Qu	uality & Tem	perature	YN
Gov't Lot County Twin Falls	8	0	35	TAN SILT	TY CLAY	1			X
Lat: 42: :39.415 Long: 114: :48.079 Address of Well Sae 4531 N 1250 E	- [	35		TAN CLA		•			X
Address of Well Site 4531 N 1250 E		66		BROWN					X
City Buhl		72		DECOMP					X
LtBikSub. Name_The Bluffs @ Kanaka	6	78	87	DECOMP	OSED E	BASALT			X
Rapids Sub Name The Didne & Randka	- [	87		RED ASH					X
4. USE:	-	91		TAN CLA					X
☑ Domestic: ☐ Municipal ☐ Monitor ☐ Imigation		100		DECOMP					X
Thermal Injection Other	<del></del>	123		HARD GF		SALT			X
5. TYPE OF WORK check all that apply (Replacement etc.)		224		TAN CLA					X
New Well		230	237	BLACK S	AND			· · · · · ·	X
6. DRILL METHOD:	-								$\bot\!\!\!\!\bot\!\!\!\!\!\bot$
Air Rotary Cable Mud Rotary Other									4-1-
7. SEALING PROCEDURES									$\Box$
Seal Material From To Weight / Volume Seal Placement Method	]			<del>-</del>	· .				++
Bentonite 0 18 7 BAGS POURED	]			10	1	CEN	150		11
	J <b> </b>		-A				•		+++
Was drive shoe used? X Y N Shoe Depth(s) 78'			/						╂╂┥
Was drive shoe seal tested? X Y N How? AIR		$\dashv$	lack	<del></del>	FPT CIE	WATER OF	23C		++
8. CASING/LINER:					SOU	WATER RE	SOURCES	3	++-1
Diameter From To Gauge Material Casing Liner Welded Threaded 6 5/8 2 78 .250 Steel				<del> </del>					++1
6 5/8   2   78   .250   Steel     X   C   X				<del></del>					+++
						<del></del>	<del></del>	<del></del>	HH
Length of Headpipe Length of Tallpipe				<del></del>					╁┼┼┤
Packer Y N Type	·	-	<del>-  </del>	actual ho	alo eizos	ara 9 2/4	9 C 410		HH
9. PERFORATIONS/SCREENS PACKER TYPE	· <del>  -</del>			actual III	JIG 91265	416 0 3/4	a v 1/0		HH
Perforation Method	<del> </del>						<del></del>	·····	╁┼┤
Screen Type & Method of Installation									HH
From To Slot Size Number Diameter Material Casing Liner	<del> </del>	十	$\dashv$						HH
Troil 10 Groupe Holling Digitizes making Cossing Cites	Complete	d Den	th 237	71				(Measu	(alder)
	Date: St		12/5			Complete	ed 12/6		
	L					- Outpas	~	<u> </u>	
10. FILTER PACK				ERTIFICAT nimum well (		n standard		وطفئون امماله	ot the
Filter Material From To Weight/Volume Placement Method	time the					JA I STORING OF CO.	, were com	thirea with a	31 1116
		•		ng Drilling	& Pum	D Co., Inc	. F	irm No. 66	39
	, ,			D					
11. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	Principal I	Oriller		Line	1 /a	211	Date _	12/10/0	)7
81 ft. below ground Artesian pressure lb.	and Dritter or (	Opensi	or II	11	, ->	.,	Date		
Depth flow encounteredft. Describe access port or control devices:	2u u v			111	1/7	21	~~		
WELL CAP	Operator	يـــ ا	_	XIV SA	1 []	apo	2 Date_	12/10/0	<u> </u>
		Ü		Principal Di eranor I must		ig Operator i		<b>31</b>	

Form 238-7 11/97 JGE

## IDAHO DEPARTMENT OF WATER RESOURCES

O DEPARTMENT OF WATER RESOURCES	Cince Use Only
WELL DRILLER'S REPORT	Inspected by
WELL DRILLER 3 REPORT	Twp Rge Sec
	1

1. WELL TAG NO. D 0044534	1/41/41/4	j
DRILLING PERMIT NO. 848117	11. WELL TESTS:	
Other IDWR No. 418062	Pump Bailer XAir Flowing Artesian	
2. OWNER: app 1. 901/35	Yield gal./min. Drawdown Pumping Level Time	
Name Doug Mason	20+	
Address 4460 N 1500 E		
City Buhl State ID Zip 83316	Note: The second of the second	
3. LOCATION OF WELL by legal description:	Water Temp. <85  Water Quality test or comments:	
Sketch map location must agree with written location.	Depth first Water Encounter 96'	<u>-</u>
м	12. LITHOLOGIC LOG: (Describe repairs or abandonment)	
		Water
Twp. 9 North □ or South X	Bore Dia. From To Remarks: Lithology, Water Quality & Temperature	YN
W ERge. 14 East X or West	8 0 9 Top soll	
• Sec. 10 1/4 NW 1/4 SE 1/4	8 9 42 hard brown clay	
Gov't Lot County Twin Falls	8 42 43 brown sand	
Lat 42.39.525 Long: 114.47.829	8 43 49 brown clay 8 49 54 brown clay & gravel	+
Address of Well Site 4548 N 1250 E	8 49 54 brown clay & gravel 8 54 59 black lava	
(Give at least name of road + Distance to Road or Landment)	6 59 67 black lava	
Lt. 4 Blk. Sub. Name	6 67 74 broken & brown ash	
	6 74 81 dark brown ash	_
4. USE:   X   Domestic   Municipal   Monitor   Intigation	6 81 96 black lava	
Thermal Injection Other		K
	6 99 188 black lava 6 188 194 soft broken & slit	K
5. TYPE OF WORK; check all that apply (Replacement etc.)	6 194 205 brown sand stone	
X New Well Modify Abandonment Other		
6. DRILL METHOD:		$\bot$
7. SEALING PROCEDURES:		
Seal/Filter Pack AMOUNT METHOD		
Metalia Prom 10 Pounds		
Bentonite 0 19 200ibs Dry pour		
Was drive shoe used? Y XN Shoe Depth(s)		
Was drive shoe seal tested?		+
8. CASING/LINER:		
Diameter From Yo Guage Meterial Casing Liner Welded Threaded		
6 1 59 250 Steel & 1 X 1	RECEIVED	
	AUG 1 7 2007	
Length of Headpipe 1' Length of Tailpipe	DEPT. OF WATER RESOURCE	
9. PERFORATIONS/SCREENS:	SOUTHERN REGION	<b>&gt;</b>
Perforations Method		
Screen Type	Completed Depth 205° (Measura	ble)
From To Stot Size Number Diameter Meterial Casing Liner	Date: Started 7/29/2007 Completed 7/30/2007	_ 1
	42 DDILLEDIC OFDTIFICATION-	
	13. DRILLER'S CERTIFICATION:	
* · · · · · · · · · · · · · · · · · · ·	We certify that all minimum well construction standards were complied with at	
	VWe certify that all minimum well construction standards were complied with at the time the rig was removed.	
	the time the rig was removed.	
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	Company Name Eaton Drilling & pump Firm No. 26 Service finc.	
	the time the rig was removed.  Company Name Eaton Drilling & pump Firm No. 26  Service finc.  Date 8/2/2007	
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	Company Name Eaton Drilling & pump Firm No. 26 Service finc.	

#### **WELL DRILLER'S REPORT**

Ø	<b>'</b> .

1. WELL OWNER    Name			7. WATER LEVEL  Static water level feet below land surface. Flowing? A Yes □ No G.P.M. flow  Artesian closed-in pressure p.s.i. Controlled by: A Valve □ Cap □ Plug Temperature 9F. Quality						
2. NATURE OF WORK	8.		L TEST			· ·			
New well □ Deepened □ Replacement □ Abandoned (describe method of abandoning)		□ Po	ump		Baller 🗆 Air 🗆	Other			
Z Abbitation (describe matrice of abaliconing)		Dischar	ge G.P.M	-	Pumping Level	Hours P	Hours Pumped		
	-								
3. PROPOSED USE						Pacas			
☐ Domestic ☐ Irrigation ☐ Test ☐ Municipal ☐ Industrial ☐ Stock ☐ Waste № posal or Injection	<u> </u>	<del></del>	OLOG	IC LC	OG	73621			
☐ Other (specify type)		From			Material	1	-	No	
4. METHOD DRILLED	13	156	156	4	Rock Seva	<u></u>	X		
Rotary Air Hydraulic Reverse rotary		312	540	4	Red Class		$\vdash$	X	
<b>≰</b> Cable □ Dug □ Other				4	Buken Porte		X	-	
5. WELL CONSTRUCTION									
Casing schedule: Steel   Concrete   Other								$\Box$	
Thickness Disperse From To To 150 inches Inches Inches feet feet feet									
inches inches feet feet feet inches inches feet feet									
Was casing drive shoe used? ☐ Yes ☐ No	-						-	-	
Was a packer or seal used? ☐ Yes ☐ No Perforated? ☐ Yes ☐ No								$\exists$	
How perforated?								コ	
Number From To perforations feet feet								$\exists$	
perforations feet feet									
perforationsfeetfeet Well screen installed? □ Yes □ No								_	
Manufacturer's name Model No.								4	
Type Model No  Diameter Slot size Set from feet to feet  Diameter Slot size Set from feet to feet			二					コ	
Gravel packed?  Yes  No  Size of gravel					OFBEW	<u> </u>		╛	
Surface seal depth 154 Material used in seal: Coment grout	$\vdash$		$\dashv$		M = 5 = -	ש		-	
Sealing procedure used:			$\dashv$		MAR · 4 1982			-	
♥ Overbore to seal depth  Method of joining casing: □ Threaded 反 Welded □ Solvent	_				Department of Water Re	sources	1	7	
Weld ▼Cemented between strata	二					dt	راح		
Describe access port	10.	Wor	k starte	d 🚣	Sept 6, 19 finished	Oct 10	79		
COCATION OF WELL	11.	DRILI	LERS C	ERT	IFICATION			7	
ketch map location must agree with written location.			-		all minimum well construc		is wer	e	
Subdivision Name		-			e time the rig was remove				
					5 in a Drilling Fire	70.0		-	
Lot No. Block No.	•	Address	Box	- 7	Dat	ر5 إيما] . أكا	71	-	
	5	Signed	by (Fir			lang		.	
County Twin Falls			ഗ	and perat		Le pre		ŀ	
NE 12 NU 1/2 Sec. 11 , T. 9 NOR. 14 64				,	- Compression				

### STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

#### WELL DRILLER'S REPORT

WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Figure 


1. WELL OWNER	7	. WAT	ER LE	VEL AUG	13 1979		
Name AL COLLINS	Static water level 65 Prest Detormation (1956)						
Address LOS VEGAS NEV.		Artes	ian clo	sed-in pressure p.s.	.i. □ Plug		
Owner's Permit No.				oF. Quality			
2. NATURE OF WORK	8.	WEL	L TEST	Γ DATA	<del>.</del>		
New well Despened Replacement .  Abandoned (describe method of abandoning)		□ Pu			Other		
		Discharg	ge G.P.M	Hours Pu	mped		
3. PROPOSED USE	士						_
Domestic   Irrigation   Test   Municipal	9	LITH	OLOG	l	10608	8	
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection ☐ Other(specify type)	Hole	Hole Depth Diam. From To Materi				Wa	ter
4. METHOD DRILLED	6			TOP SOIL		Yes	X
P Rotary □ Air □ Hydraulic □ Reverse rotary		3	35	DECOMPOSED LA	VA.		X
☐ Cable ☐ Dug ☐ Other		35	28	CLAY + ROCK			X
5. WELL CONSTRUCTION		78	180	HARD BLACK LAVA	<u> </u>		X
Casing schedule: A Steel		180	200	HARD BROWN CL	ay	x	
inches feet feet	<u> </u>	200	210	GRAVEL + WATE	R	x	
inches inches feet feet feet feet feet feet feet fe							
Was casing drive shoe used? ☐ Yes ☐ No Was a packer or seal used? ☐ Yes ☐ No							
Perforated? ☐ Yes ☐ No How perforated? ☐ Factory ☐ Knife ☐ Torch						$\exists$	
Size of perforation inches by inches  Number From To				: 170 00 -		二	
perforations feet feet				BLOEIVI	E M		
perforations feet feet perforations feet feet Well screen installed? Yes No				22 1970	* <i>U</i>		
Manufacturer's name Model No				1713		$\exists$	
Diameter Slot size Set from feet to feet Diameter Slot size Set from feet to feet				Pensitment of Water Resource	cek		
Gravel packed?   Yes   No  Size of gravel			$\equiv \downarrow$	· · · · · · · · · · · · · · · · · · ·		士	
Placed from						$\exists$	コ
Sealing procedure used: Slurry pit Temp, surface casing  ### Overbore to seal depth	$\exists$					$\Rightarrow$	
Method of joining casing: ☐ Threaded ☐ Welded ☐ Solvent Weld Weld	0		_			$\exists$	╛
Cemented between strate  Describe access port	10.						7
	<u> </u>	Worl	k starte	d <u>7-/9-79</u> finished	7-20-	22_	_
LOCATION OF WELL     Sketch map location must agree with written location.	11.	-		ERTIFICATION that all minimum well constru	ction standard	s was	
N Subdivision Name	•		-	at the time the rig was remove			
			_	LSTNG DOTHER GIR	m No. 3/	7/_	-
W Lot No. Block No.	,	Address	<b>HO</b> -	Box 9/9 T.F. Da	to <b>// / /</b>	12,	9
	Signed by (Firm Official)						- ]
County Twen FAIRS			(0	and perator) Sat Sulla	spe		
NE 1/2 NW 1/2 Sec. 1/ T. 9 NOR. 14 OW.							

Office Use Only

#### **IDAHO DEPARTMENT OF WATER RESOURCES**

11/97 JGE	IDAHO DE	PARIMENT OF WA	IEK KE	SOURC	ES	j	Office Use			
•	Vi	ELL DRILLER'S	REPO	RT			Inspected by Rge	Sec		
1. WELL TAG NO. D	0042200						1/4		<del></del>	_
DOLLING DEDMIT NO	JU432U0						Lat: : ;		,	
DRILLING PERMIT NO. Other IDWR No.			11. WE			_			<u> </u>	
		· · · · · · · · · · · · · · · · · · ·		Pump		Bailer	X Air Flor			
2. OWNER:			Ties	d gal./min		Drawdown	Pumping Leve	1 Tim	<del></del>	
Name <u>Ed Bordanaro</u> Address <u>1305 Riversida C</u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·	<del> </del>	90+						
Addless 1305 Riverside D	<u>r                                     </u>	lele an 7's name	<u>-</u> -				<del></del>			
City Buhl		Tate ID Zip 83316	Wotor To				Rottom hole to			
3. LOCATION OF WE	LL by legal descr	iption:	Water O	mit toet	or comm	ents:	Bottom hole te	mp. <85		
Sketch map location must agree	with written location.		***************************************	conty took	0.00		Depth first Water En	counter 57		_
N .			12 LF	THOI C	OCIC I		escribe repairs or aba			_
	•			INOLU	JGIC L	.06: (0	escribe repairs or abai		Wa	itei
	9 North		Bore Dia	From	То	Remarks:	Lithology, Water Quality	& Temperature	\ Y	N
Rge.	14 East X	or West	8	0	4	top soil				
Sec.	11 1	4 SW 1/4 NW 1/4 40 acres 160 acres rin Falls	8	4			rs & gravel			_
Govita	t County Tu	in Falls	6		36	gray cla	y & boulders		1_	
Lat:	42:39:756 Lo	114:47:401	6			boulder	rs & gravel		4	
Address	of Well Site 1305 Riv	eraide Drive	6				lack cinders		+	
	( Cie	y Buhl	6				decompossed gr	anite	X	
(Give at least name of road + Distance	a in unand or continued in		6				ya		╁╾┪	
Lt Blk	200 Mause Ka	naka Rapida	6	1		black ia	ıva		1	-
4. USE:	·		6	1			a & clay	<del>,</del>	1-1	
X Domestic Munici			6		212	aravel	a G Clay		X	
☐Thermal ☐Injection	on Other									
T TARE OF MORE										
5. TYPE OF WORK: che	CK all that apply	(Replacement etc.)							$\sqcup$	
Misses same Trangella !			<u> </u>						$\perp \perp$	
6. DRILL METHOD:			ļ						$\vdash$	
X Air Rotary Cable	Mud Rotary Of	ner							<del> </del>	
							NOV 9 1 2006 OF WATER RES		$\vdash$	
7. SEALING PROCEDU		$\sim$					EIV		1 +	
Seal/Filter Pack	AMOUNT Sacks or	METHOD					NOW	£0		
<del></del>	Pounds	Ψ				DEPT	1 200			
bentonite (	19 200 lbs	dry pour				S	OL WATER 2006			
						`	HERN RESOUR	=	$\sqcup$	
							NOV 8 1 2006 OF WATER RESOURCE	ES	<del>                                     </del>	
Was drive shoe used? XY	N Shoe Depth(s) 11	<u></u>							<del>                                     </del>	
Was drive shoe seal tested?	' 🔀 N . How? <u>un</u>	derreemen	1						<del>  -</del>	
8. CASING/LINER:									$\vdash$	
Diameter From To Gua	ge Material Casir	g Liner Welded Threaded								
<del></del>	50 steel						<del></del>		1	_
							<del></del>			
Length of Headpipe 11	Length of Tailp	ipe								
9. PERFORATIONS/SC	DEENC.									
	ethod									
	creen Type				1	<del> </del>			<del></del>	-
		7		ed Depth			0	(Measi	itapje)	
From To Slot Size A	lumber Dismeter Material	Casing Liner	Date: S	tarted 9/8	1/2006		Completed 9/9	//2006		ل
[		-	13. DR	LLER"	S CER	TIFICAT	TION:			
			We certif	y that all m	ninimum v	vell construc	ction standards were co	omplied with at	t .	
<u> </u>		<b>-1</b> -1 -1	the time th	-						
			Company l	Name <b>Ea</b>	ton Dr	illing & p	oump F	Firm No. <u>26</u>		
10. STATIC WATER LE	VEL OR ARTESIA	AN PRESSURE:		Sę	rvice.	inc.	.,			
ft. below groun		· <del>····································</del>	Firm Officia	aı —2	and	Mond	can (	Date 10/6/20	106	
Depth flow encountered	ft. Descri	be access port or control	and Driller or O	nemter	1	hou	(° .	)ala 4444		
devices: well cap			James Of C	Perator	15	ign once if Fir	m Official & Opprator)	Date 10/6/20	MP	
			< <	/	y f		W.			
		-	)	Una	~\L	un	Heye			
		(			1		, ,			
					,					



### State Administration

RECEIVED

### **WELL DRILLER'S REPORT**

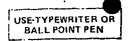
MAR 12 1973

State law requires that this report be within 30 days after comple				of the well.	en al Arter e la	ព្រមន៍ន	tration		
1. WELL OWNER	7. V	NATER	LEVEL	£'a	Miere Dist Cl	Cinco	,		
NameW.K.Miller				el 106 feet below land su es XX No G.P.M. flow					
Address R.4, Buhl, Idaho 83316	.} ा	empera	eture	F. Quality			_		
Owner's Permit No.	Artesian closed-in pressurep.s.i. Controlled by								
2. NATURE OF WORK	8. WELL TEST DATA								
☑ New well ☐ Deepened ☐ Replacement	0	3 Pump	•	☐ Bailer ☐ Other					
☐ Abandoned (describe method of abandoning)	Discharge G.P.M. Draw Down Hours				Hours Po	impe			
3. PROPOSED USE	匚								
®XDomestic □ Irrigation □ Test	9. LITHOLÒGIC LOG								
	Hale	De	pth	Material	W	nu nor			
☐ Municipal ☐ Industrial ☐ Stock	Diam.		3	soil & shale		Yes	No		
4. METHOD DRILLED		3 18	18 49	Rock & Gravel Rock hard to se		<u> </u>	4		
x⊠ Cable □ Rotory □ Dug □ Other		49	60	changing to black. Ext hard.	ack				
6. WELL CONSTRUCTION				First water at	25"Feet	u			
Diameter of hole 6!! inches Total depth 106 feet		60	75.	with green tale	2	IF.			
Casing schedule: Steel Concrete Thickness Diameter From To		75	95	Rock ,Extra hard streaks of green	l black l talc	W <u>i</u> i	<u> </u>		
, 250 inches OD inches plus feet 18 feet inches feet feet		95	106	Rock, hard black	c	4			
inches lnches feet feet feet lnches feet feet									
inches feet feet									
Was a packer or seal used? EXYes I No									
Perforated? ☐ Yes ☑ No How perforated? ☐ Factory ☐ Knife ☐ Torch						$\dashv$	$\Box$		
Size of perforation inches by inches  Number From To						$\dashv$			
perforationsfeetfeetfeetfeet						$\dashv$			
perforations feet feet						$\exists$			
Well screen installed? ☐ Yes ☐ No Manufacturer's name						$\exists$	$\exists$		
Type Model No Diameter Slot size Set from feet to feet						寸	$\exists$		
Diameter Slot size Set from feet to feet						士			
Gravel packed? ☐ Yes 2577No Size of gravel		$\dashv$				$\dashv$	$\dashv$		
Placed fromfeet tofeet						$\exists$			
Surface seal? ★★Yes □ No To what depth	_	_				#	7		
6. LOCATION OF WELL		二				士	7		
Sketch map location must agree with written location.	10.								
[ · · · · · · · · · · · · · · · · · · ·	Wo	rk start	ed	1/26/73_finished_2	/1/73				
w	Th	is well v	was drill	TIFICATION ed under my supervision and my knowledge.	this report is				
, ×>				Canal Co.	78	-			
	Dril	ler's or i	irm's Ne	me	Number	<del></del>	•		
5 & x & W x Sac. // T. 9 Nys. R. 14 ENV	Add	63 2 Ireas	nd A	ve. West	<del></del>				
0 6 x 0 10 1/2 Sec. // T. 7 Nys, R. 14 E/W	Sign	ned By -	F. l.	ns P. Dreen	Date				

### STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

AFR 2.3 1 USE TYPEWRITER OR BALLPOINT PEN

~					<del>,</del>			
1 1.	WELL OWNER			LEVE				
Ī	Name William Miller	1	Static v	water le	wei feet below la	nd surface.		
İ	Address 1558 East 4500 North Buhl, ID 83316	1	Flowing	3? <b>-</b>	Yes 🖾 No G.F d-in pressure p.s.i	M. flow		
					kd-in pressurep.s.i □ Valve □ Cap □			
1	Drilling Permit No. <u>47-93-8-0018-000</u>							
	Water Right Permit No.	1			Describe extesion or temperature zon	es below.		
<b>-</b>		╁──						
2.	NATURE OF WORK	. 8.	WELL	TEST (	DATA			
l	☑ New well ☐ Deepened ☐ Replacement		O Pun	np	□ Bailer □ Air □	Other		
ŀ ·	☐ Well diameter increase ☐ Modification .	1	Blacker	e G.R.M.	Pumping Lavei	Hours	Burne	<del></del> -
	<ul> <li>Abandoned (describe abandonment or modification procedures such as liners, screen, materials, plug depths, etc. in lithologic</li> </ul>	<del>                                     </del>				1		
1	log, section 9.)							
<u> </u>	<u> </u>	↓						
3.	PROPOSED USE	<b> </b>				<u> </u>	<u> </u>	
	☑ Domestic ☐ Irrigation ☐ Monitor	9. 1	LITHOL	OGIC	roe j	L0398	4	
l	☐ Industrial ☐ Stock ☐ Waste Disposal or Injection.	Bore	De	pth				iter
•	Other(specify type)			To	, Material		_	No
Ι-		8"	0					x
4.	METHOD DRILLED		6		Basalt		ــــ	X
	☐ Rotary ☐ Air ☐ Auger ☐ Reverse rotary	6"	60	65	Basalt Broken basalt, wat	ar talc	×	X
	☐ Cable ☐ Mud ☐ Other	<del> </del>	65		Basalt	EL LAIL	<del>  ^</del> -	x
	(basising injurial and	<b></b>	83	90				x
5.	WELL CONSTRUCTION		90	101				x
	Casing schedule:	L	101	106		le	×	
	Thickness Dlameter From To 1950 Inches 6-5/8 Inches + 1 feet 19 feet	<u> </u>	106		Basalt		×	_x_
	.250 inches 6-5/8 inches + 1 feet 19 feet		142		Cinders & green cla	у	<u> </u>	x
	inchesfeetfeet	<u> </u>	143	100	Dasaic			
	Inches inches feet							
	Was a packer or seal used? ☐ Yes 图 No							
	Perforated?							
	How perforated?   Factory   Knife   Torch   Gun							
	Size of perforation? inches by inches							[
	Number From Tofeetfeet			_				一
	perforationsfeetfeet							
	perforationsfeetfeet							}
	Well screen installed? □ Yes ② No							
	Manufacturer Type	-						
	Top Packer or HeadpipeBottom of Talipipe							$\neg$
	bottom or tanpipo				m r a e l w	e n		
	Diameter Slot size Set from feet to feet				<u> </u>			
	Diameter Slot size Set fromfeet to feet				· · · <u>- · · · · · · · · · · · · · · · ·</u>			
	Gravel packed?    Yes    No    Size of gravel			-+	MAR 1 6 199 <b>3</b>			$\dashv$
	Placed fromfeet tofeet			$\dashv$			$\dashv$	
	19 ' Surface seal depth Material used in seal:   Cement grout				Department of Water Re Southern Region Off			
	☑ Bentonite ☐ Puddling clay ☐				Conflicial VERION (A)	ice .	-I	
;	Sealing procedure used:   Slurry plt		$\rightarrow$					
	☐ Temp. surface casing	-+					$\neg \uparrow$	$\dashv$
,	□ Solvent Weld □ Cemented between strata					L		
		10.					_	- 1
- (	Describe access port Well cap	У	Vork su	arted	3-9-93 finished _	3–12–9	3	_
			<del></del>					$\dashv$
6. l	OCATION OF WELL	11. D	RILLE	R'8 CE	RTIFICATION			- [
5	ketch map location must agree with written location.				at all minimum well construc		ds we	re
	Subdivision Name	<b>्र</b> ेष	pmplied	d with a	at the time the rig was remove	ed.		- 1
		F	inn Na	me E1	sing Drilling Firm N	o. 31		[
	W 12 E Lot No Block No			7 A D	A BAY 414			- 1
	County Twin Falls				Falls, ID 83303 Date			-
	ddress of Well Site	S	Reject t	y Orilli	ng Supervisor Canal	Elsin	£	_
,	(give at least name of road)		•	<b>e</b> n	•	, 1		1
	T9_ N □ or \$ . E			(Oper	Y 89 41	2. Bert		1
1	NE 14 NE 14 Sec. 12 , R. 14 E 29 or W Ch.			,	(If different than the D	niling Super	visor)	_



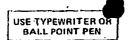
USE ADDITIONAL SHEETS IF NECESSARY

### State of daho Department of Water Resources

### WELL DRILLER'S REPORT EGE VE

State law requires that this report be filed with the Director, Departs days after the completion or abandonment of the well. 7. WATER LEVEL , WELL OWNER Department of Water Resources
Static water level Southern Department Static water level Southern Department of Water Resources
Static water level Southern Department of Water Resources
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Static water Resource Name\_/ Flowing? [] Yes Ø No G.P.!
Temperature \_\_\_\_ F. Quality \_\_\_\_ Artesian closed-in pressure\_ \_p.s.i, ☐ Cap C) Plug Owner's Permit No. 8. WELL TEST DATA 2. NATURE OF WORK ☐ Deepened ☐ Replacement ☐ Pump Bailer ☐ Other New well Discharge G.P.M. Hours Pumped □ Abandoned (describe method of abandoning) 3. PROPOSED USE 105319 **☑** Domestic ☐ Irrigation ☐ Test Other (specify type) 9. LITHOLOGIC LOG Depth Water ☐ Municipal ☐ Industrial ☐ Stock ☐ Waste Disposal or Hate Material Yes No From To Injection 0 85 Brown Clay 4. METHOD DRILLED very 87 111 24 87 □ Cable ₩ Rotory Dug Dug ☐ Other 111 125 112 5. WELL CONSTRUCTION 125 190 190 220 Dine Diameter of hole \_\_\_\_\_\_\_ Inches Total depth 220 feet Steel Casing schedule: ☐ Concrete Thickness Diemeter From / feet 85 feet 256 inches \_\_\_ inches + inches . inches \_ \_ feet feet \_ inches \_ \_\_ inches \_ feet inches inches feet feet inches \_ inches \_ feet Was casing drive shoe used? ☐ Yes No No Was a packer or seal used? Ø Yes ☐ No Perforated? C) Yes OB No Size of perforation \_\_\_\_\_ inches by \_\_\_\_ \_ inches Number From \_\_\_\_ perforations \_ \_\_\_\_\_ feet feet \_\_\_ perforations \_\_\_\_\_ feet \_\_ perforations \_\_\_\_\_ feet \_\_ Well screen installed? ☐ Yes Z No Manufacturer's name Туре\_ Model No. Diameter \_\_ Slot size \_\_\_ Set from \_\_\_\_ feet to Diameter\_\_ Slot size \_\_ Set from\_\_ Gravel packed? Yes No Size of gravel\_ \_\_\_\_ feet to\_\_ Surface seal depth 8.5 Material used in seal (2) Cement grout Puddling clay Well cuttings Sturry pit 1 Tomp 2 Overbore to seel day 6. LOCATION OF WELL Work started Sketch map location must agree with written location, 11. DRILLERS CERTIFICATION \_\_\_\_X//S, R.

FORWARD THE WHITE COPY TO THE DEPARTMENT



### State of Saho Department of Water Resources

#### **WELL DRILLER'S REPORT**

RECEIVED

State law requires that this report be filed with the Director, Department of Wale days after the completion or abandonment of the well. IAN ST 1. WELL OWNER 7. WATER LEVEL Static water level 60 feet be southern District Office
Flowing? 1 Yes 1 No 6 PM 4 Name ENNA IRISH REAL ESTATE Flowing? | Yes | No G.P.M. flow\_ Temperature\_\_\_\_\_ F. Quality\_\_\_\_ Address RUHL TOAHO Artesian closed in pressure\_ \_p.s.i. □ Cap C) Plug Owner's Permit No. 2. NATURE OF WORK 8. WELL TEST DATA New well ☐ Deepened ☐ Replacement ☐ Pump □ Bailer ☐ Other Hours Pumped Discharge G.P.M. Draw Down ☐ Abandoned (describe method of abandoning) 3. PROPOSED USE Domestic ☐ Irrigation ☐ Test Other (specify type) 1.056189. LITHOLOGIC LOG Water Municipal ☐ Industrial ☐ Stock ☐ Waste Disposal or Meterial From To Yes No Mection TOPSOIL 4. METHOD DRILLED HARD GREY LAUA 88 99 99 115 CLAY Rotory Dug ☐ Other ☐ Cable BROKEN BUNCK LOUM + TALE X 115 120 GREYLAVA + TALC 5. WELL CONSTRUCTION Total depth 120 feet Diameter of hole \_ \_ inches Casing schedule: Steel | ☐ Concrete Thickness \_ Diameter \_\_\_\_ inches +\_ \_\_ inches \_ \_\_\_\_inches \_ inches \_ \_ inches feet feet inches inches faat feet inches \_ inches feet . Was casing drive shoe used? ☐ Yes □ No Was a packer or seal used? ☐ Yes CI No Perforated? [] Yes □ No Size of perforation \_\_\_\_\_ inches by \_\_\_\_ Inches Number . From \_\_ perforations \_ \_\_\_ feet \_\_\_\_\_ perforations \_\_\_\_\_ feet feet \_ perforations \_ \_\_ feet Well screen installed? □ No Manufacturer's name \_\_ Type Model No. Diameter \_\_ Slot size \_\_ Set from \_\_ Diameter \_\_ Slot size \_\_ Set from \_\_ \_ feet to Gravel packed? 

Yes 
No Size of gravel Placed from\_ \_ feet to\_ . Material used in seal - AF Cement grout Puddling clay Well cuttings ☐ Storry pit ☐ Tompo Overbore to seel depth 6. LOCATION OF WELL Work started 9-22-77 finished 9-23-77 Sketch map location must agree with written location. / II. DRILLERS CERTIFICATION Firm Name EISTUG DRILLING TWIN FALLS

#### WELL DRILLER'S REPORT

WELL OWNER	7	. WAT	ER LE	VEL	يري دين المدار محمد من آن	o		
Name Don Watson	7. WATER LEVEL  Static water level 30 feet Balow land surface.					;		
Address Buhl		Flow	ring? sian clo	□ Ye sed-in	es 🗓 No G.P.M. flow n pressure p.s.i.	~		;
Owner's Permit No.		Cont	roffed b	v:		Plug		
Owner STerritor	<u> </u>	16111						
2. NATURE OF WORK	8.	. WEL	L TEST	DA.	••			
⊠ New well    □ Deepened    □ Replacement    □ Abandoned (describe method of abandoning)		DX Pi	ımp		Bailer 🗆 Air 🗆	Other		
			e G.P.M		Pumping Level	Hours Pu	mped	
		appro	×.400	PM	30	<u>1½</u>		
3. PROPOSED USE								
XI Domestic   Irrigation   Test   Municipal	9.	LITH	oLog	IC LC	)G			
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection ☐ Other (specify type)	Hole		pth		Material		Wa	_
	Diam.	From 0	10	_	soil Brown Clay S	and	Yes	No X
4. METHOD DRILLED		10	18	Med	Hard Brown Basal	t w/sm.br		х
X Rotary ☐ Air ☐ Hydraulic ☐ Reverse rotary	<b>}</b> -	18	40		Rrown Basalt w/lg I Hard W/lg_breaks			
☐ Cable ☐ Dug ☐ Other		60	80		Hard Raskw/sm.br		X.	
5. WELL CONSTRUCTION								-
Casing schedule:   Steel □ Concrete □ Other								
Thickness Diameter From To								
inches inches + 1 feet feet feet feet feet feet								
inches feet feet							-1	$\dashv$
inches inches feet feet  Was casing drive shoe used? Yes Ki No								
Was a packer or seal used?  Yes X No								_
Perforated? ' XI Yes □ No								一
How perforated? ID Factory D Knife D Torch Size of perforation 1/8 Inches by 4 inches								
Number From To								-
perforations <u>-20</u> feet <u>-60</u> feet								
perforationsfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeetfeet								-
Well screen installed? ☐ Yes 🎾 No				Di				1
Manufacturer's name Model No				A 🔾			_	4
Diameter Slot size Set from feet to feet			- Ł	17		<b>J</b>		$\dashv$
Diameter Slot size Set from feet to feet Gravel packed? ☐ Yes □ No □ Size of gravel					.1111 0 8 1987			
Placed from feet to feet	$\dashv$		$\dashv$				-	-
Surface seal depth 18 Material used In seal: Cement grout  © Puddling-clay  © Well cuttings				Depa	rtment of Water Resource	S		
Sealing procedure used:  Slurry pit  Temp. surface casing	-+						$\dashv$	$\dashv$
✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓							1	7
Weld						75 3	+	$\dashv$
Describe access port	10.							
azříl	į	Worl	< starte	d	9/27/81 finished _	9/29/81		.
6. LOCATION OF WELL	11	DRILL	ERS C	FRTI	FICATION De	****		1
Sketch map location must agree with written location.	- 1				FICATION LL It minimum well construct	ion standards	were	
N MAR 14 1980					time the rig was removed.			
Subdivision Name mr.	1	irm Na	ma SM	TTH	DRILLING & PUMPiro	ONa. TNC	7 1	. [
W	1				Maria de La Companya		_===	
Lot No. Blook-No	الإلتات	ddress			Jemme Date	9/30/81		1
	s	igned b	γ (Fira	o Off	iciam Lav	W h	U	1
CountyTwin Falls				and	1) ^	11 4		
			(0)	oerat	or Danis	Dund	_	
SE 1/2 NE 1/2 Sec. 13 , T. 95 N/S, R. 14 E/M.								

X Per ☐Scr	forations reens		Method air perforations Screen Type								
From	To	Siot Size	Number	Diameter	Meterial	Casing	Liner				
160	180	1"	150	1/4	steel	X					
		ļ. <u>.                                   </u>									

ft. below ground Artesian pressure

Depth flow encountered ft. Describe access port or control

151

devices: well cap

the time the rig was	removed.	JUON BUSINDAIOS WE	re compiled with at	
Company Name	aton Drilling & r	ump /	Firm No. 26	
	ervice, inc.	U 111.12	_	
Firm Official	(	my	Date 6/27/2006	
and	<i>y</i> '	Ant '		
Driller or Operator	1 pm	· /	Date 6/27/2006	
	(Sign once if Fi	m Official & Operator	)	
~~ // m	Lucia	Bolos		

13. DRILLER'S CERTIFICATION:

Form 238-7 11/97 JGE

### IDAHO DEPARTMENT OF WATER RESOURCES

DEPARTMENT OF WATER RESOURCES	Unica Use Only
WELL DRILLER'S REPORT	Inspected by Sec
·	1/41/4

1. WELL TAG NO. D0034661				1/41/	1/4		
DRILLING PERMIT NO. 823777	11 WELL TESTS:			Lest: : L	ong: :	:	
Other IDWR No.		Pump	∏βæller	XAir ☐Flow	ng Artesian		
2. OWNER:		pal./min.	Deputown				
Name Doug Pettinger		20+					
Address 480 Woodland Ct					<del> </del>		
City Buhl State ID Zip 83316	L		<u> </u>				
3. LOCATION OF WELL by legal description:	Water Tem Water Qua	19. <u>&lt;<b>8.5</b></u> Eity test or ¢	comments:	Bottom hole tem			
Sketch map location must agree with written location.	12. LITI	HOLOG	ic log: «	Depun nest vvater Enc Describe repairs or aband			
Twp. 9 North Or South 🔣	Bore						atter
	Dia.	From		Lithology, Water Quelity & 1	emperature	Y	N
W ERgo. 14 East X or NW West □ NW Sec. 12 1/4 95 1/4 NW 1/4	8	2	2 top soi	rs and gravel			<del> </del>
Govitot County Train Falls	8	19		rs and gravel			
Gov't Lot County Twin Falls	8	84		and cinders			
Address of Well Site 1422 River View Lane	8	141	180 gravel.	cinders and talc		X	<u> </u>
				· · · · · · · · · · · · · · · · · · ·			<u> </u>
(Give at boost name of road + Distance to Road or Landmark)	<b> </b> +						
Lt Bik. Sub. Name <u>Clear Lakes Estate</u>	<del>  </del>						
4. USE:		<del></del>			~		_
X Domestic Municipal Monitor Intigation	<u> </u>						_
☐Thermal ☐Injection ☐ Other							
5. TYPE OF WORK: check all that apply (Replacement etc.)  XNew Well Modify Abzandonment Other							
Wise see Cuscult Dynamical Dougs						$-\downarrow$	
6. DRILL METHOD:	1						
X Air Rotary Cable Mud Rotary Other	<b> </b>					$\dashv$	-
	<b> </b>						
7. SEALING PROCEDURES:							$\dashv$
Sequifition Pack AMOUNT METHOD							
Pounds Promise			R	ECEIVED			
bentonite 0 19 500 # dry pour							_
	<b> </b>			EB 1 1 2005			_
	<b></b>			. (1)1 ( 2		-+	$\dashv$
Was drive since used? XY N Shoe Depth(s) 180	<b></b>		Cepart	ment of Water Resourc Southern Region	62		$\dashv$
Was drive shoe seal tested? [Y [X]N How?	<b></b>			Coudibilit (15g)		$\dashv$	ᅱ
8. CASING/LINER:						1	一
Dismeter From To Guage Material Casing Liner Welded Threaded				· · · · · · · · · · · · · · · · · · ·			$\neg$
8 1 179 .250 steel 🗓 🗔 🗔		·					$\Box$
							_
	<b></b>					_	4
Langth of Headpipe Length of Teapipe	<b> </b>			<del></del>		-+	-
9. PERFORATIONS/SCREENS:	1				<del></del>		$\dashv$
X Perforations Method air perforation	<b></b>		<del></del>				$\dashv$
Screens Screen Type	Completed	Denth 40	······································		(Measur		コ
From To Slot Size Number Diameter Material Casing Liner	Date: Star			Completed 1/2		,	- [
		المعلا			WAYY		
160 180 1 200 1/4 steel X			<b>CERTIFICA</b>				
	tiwe certify to the time the r	that <b>all</b> mini rin was non	mum well constru	ction standards were cor	nplied with at		
		_					
AS STATISTICAL STATE OF ADDRESS STATES	Company Na		n Drilling & price, Inc.	oumpF	m No. <u>26</u>		
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	Firm Official		TOTE, HITE.	la co	de arros		
134 ft. below ground Artesian pressure b.	and	dan	- Marie	10	ate <u>2/7/05</u>		
Depth flow encountered ft. Describe access port or control	Driller or Ope	erator ~	1 lan	- C. n	± 2/7/05		
devices: Well cap		-2	(Sign once #FI	m Official & Oceanior	WILLIAM		_
			) Wegit	indsirem			

#### WELL DRILLER'S REPORT

State law requires that this report be filed with the Director, Department of Water Administration with \$\ddot{40} 13 1974 days after the completion or abandonment of the well. Department of Woler Resources 1. WELL OWNER 7. WATER LEVEL Southern Diguist Chica Name Dove Frickson Static water level \$2 feet below land surface Flowing? Yes No G.P.M. flow Temperature F. Quality Bobl Idoho Artesian closed-in pressure\_ \_p.s.i. ☐ Cap ☐ Plug Owner's Permit No. 8. WELL TEST DATA 2. NATURE OF WORK New well □ Deepened ☐ Replacement ☐ Other Hours Pumped Discharge G.P.M. ☐ Abandoned (describe method of abandoning) 3. PROPOSED USE Domestic ☐ Irrigation ☐ Test ☐ Other (specify type) 042332 9. LITHOLOGIC LOG Water Depth ■ Municipal ☐ Stock ☐ Waste Disposal or Hale Material Yes No To From injection 4. METHOD DRILLED 90 Rotory ☐ Cable C Dug ☐ Other 5. WELL CONSTRUCTION Diameter of hole 6 \_\_ inches Total depth \_\_\_\_\_feet 25 Steel ☐ Concrete Thickness Dismeter From To
250 inches 6 Inches + feet 69 feet
250 inches 6 inches 60 feet 25 feet \_\_\_ inches \_\_\_\_\_ feet \_\_ inches \_\_\_\_ inches \_ feet feet inches \_ inches feet feet Was a packer or seal used? ☐ Yes □ No Parforated? □ No ☐ Yes How perforated? ☐ Factory ☐ Knife ☐ Torch Size of perforation \_\_\_\_\_ inches by \_\_\_\_ inches Number From \_\_\_ perforations \_\_\_\_\_ feet \_ feet perforations \_\_\_\_\_\_ feet \_\_\_\_ \_\_ perforations \_\_\_\_ \_ feet \_ Well screen installed? ☐ Yes ☐ No Manufacturer's name \_ Type\_ \_ Model No. Diameter Slot size Set from feet to Diameter Slot size Set from feet to Gravel packed? ☐ Yes ☐ No Size of gravel\_ Placed from\_\_ \_\_\_\_feet to\_ Surface seal depth 68 Material used in seal Coment grout Puddling clay Well cuttings □ Sturry pit □ Temperary surface quain Overbore to seel depth 6. LOTATION OF WELL Work started 4-10-74 finished 4-K-74 Siletor map location must agree with written location. Gu Signed by (Firm Official SKI 1/2 Sec. 12 **Ж**S, R.\_

### REPORT OF WELL DRILLER State of Idaho

RECEIVED

State law requires that this report shall be filed with the State Reclamation igneer within 30 days after completion or abandonment of the period of Reclamation

WELL OWNER:	Size of	drilled hole: 6" well: 125 St	Total
Name Mrs. Pennington	depth of	well: 1 125 St	anding water
Address	Fahr.	low ground: 40 Test deliver cfs Pump? Ba	y: gpm
Buhl, Idaho	or	cfs Pump? Ba	i1
Owner's Permit No.  NATURE OF WORK (check): Replacement well	Size of	pump and motor used	to make test:
New well E Deepened Abandoned	Length o	f time of test:	Hrs. Min.
Water is to be used for: domestic	Drawdown	: ft. Artesian	pressure: ft.
METHOD OF CONSTRUCTION: Rotary Cable K	above la	nd surface Give	flowcis
Dug Other	Controll	pm. Shutoff pressu ed by: Valve Cap	p Plug
(explain) CASING SCHEDULE: Threaded Welded x	No contr	ol Does well lea	ak around casing?
Lasing schedule: Threaded welded x	DEPTH	No MATERIAL (	VATER
"Diam. from 0 ft. to 6 ft. "Diam. from ft. to ft. "Diam. from ft. to ft. "Diam. from ft. to ft. Thickness of casing: .188 Material:	FROM TO	(	J38651 <sub>YES OR NO</sub>
"Diam. from ft. to ft.	FEET FEE	r	
"Diam. from ft. to ft.	0 6	dirt	<u>no</u>
Inicates of Casing: saco Raterial.	20 27	hard gray rock	2]r
Steel X concrete  wood other	28 44	softer gray roo hard gray lava	yes yes
(explain)	45   40	soit gray Lava	
PERFORATED? Yes No X Type of	67 92	hard gray rock red rock lava	
perforator used:	93 98		
	99 106	soft red lava	
Size of perforations: "by "	107 11	hard rock red hard rock	
perforations from ft. to ft.	122 12	hard red rock	
perforations from ft. to ft.			
Size of perforations:  perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. S SCREEN INSTALLED? Yes No :			
S SUREEN INSTALLED? Yes No E			
'S SCREEN INSTALLED? Yes No E nufacturer's name Model No.			
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft.			
Diam. Slot size Set from ft. to ft.			
CONSTRUCTION: Well gravel packed? Yea			
No. X size of gravel Gravel placed from ft. to ft. Surface seal			
provided? Yes No To what depth?			
ft. Material used in seal:			
Did any strata contain unusable water? Yes			
No. x Type of water: Depth of strata ft. Method of scaling			
strata off:			
Surface casing used? Yes  x   No.			
Cemented in place? Yes 💢 No 🔲		<del></del>	
Locate well in section		· · · · · · · · · · · · · · · · · · ·	
		<del></del>	
	Work star	ted: October 26, 1	965
	Work fini	shed: November 4.	1965
		ler's Statement: Th	
1 1		nder my supervision o the best of my kno	
		ry A. Moore	
<b>                                     </b>	Address: 1	692 Kimes Avenue	Twin Falls, Idel
		: Offarry a m	120
	License N	o. 8 / Date:	Movember 4, 1965
CATION OF WELL: County Puristalls.			
* * Sec. 6 T. 95 N/S R. /5 EE/W		USGS	3
Use other side for	additiona	l remarks	•

### REPORT OF WELL DRILLER State of Idaho



State law requires that this report shall be filed with the State Reclamation agineer within 30 days after completion or abandonment of the well.

WELL OWNER:	Size	of	drilled hole: 6"	Total
Name Andy Anderson	-aept	1 OI	well: 150 Stand low ground: 40	Ing water
Address	Ley-	_ pe.	ton Regular 40	Tamb.
Buhl. Idaho	or	•	cfs Pump? Bail	——————————————————————————————————————
Owner's Permit No.	Size	of )	pump and motor used to	make test:
NATURE OF WORK (check): Replacement well	`L			
New well X Deepened   Abandoned			time of test:	
Water is to be used for: donestic	Draw	down:	ft. Artesian pr	essure: ft.
	abov	e lar	d surface Give fl	.owcfs
METHOD OF CONSTRUCTION: Rotary Cable X	Or_	g1	om. Shutoff pressure:	777
Dug Other	Cont	LOTT	ed by: Valve	_ riug
CASING SCHEDULE: Threaded Welded X  "Diam. from O ft. to 6 ft.  "Diam. from ft. to ft.  "Diam. from ft. to ft.  "Diam. from ft. to ft.  Thickness of casing: .188 Material:	Veg		No Pol	around castus:
"Diam from O ft. to 6 ft.	ומ	HTGS	MATTERTAL.	OO O C WHITER
"Diam. from ft. to ft.	FROM	TO	No K MATERIAL	UUOONES OR NO
"Diam. from ft. to ft.	FEET	FEET		
"Diam. from ft. to ft.				nno
Thickness of casing: .188 Material:	4	21	red rock hard red rock hard gray rock	
Steel X concrete wood other	55	28	hard red rock	
	29	<u> 5</u> 6	hard gray rock	
(explain)	77	44	red rock	ўeв
DEDECTORATEDS As C MANS of	20	27	down goffer rock	
PERFORATED? Yes No K Type of perforator used:	1964	86	hard gray rock	
perrorator asoa.	<del>87</del>	94	softer gray rock	
Size of perforations: "by "	95	126	red rock red soft rock dark softer rock hard gray rock softer gray rock red rock gray hard rock softer gray rock	
perforations from ft. to ft.	127	144	gray hard rock	
perforations fromft. toft.	145	150	softer gray rock	
perforations fromft. toft.				
Size of perforations: "by "perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft. perforations from ft. to ft.				
O DOUGH INSTANTED: 160     NO   Y	<b>  </b>			
nufacturer's name Type Model No. Diam. Slot size Set from ft. to ft. Diam. Slot eize Set from ft. to ft.				
Type Model no.	JH			<del></del>
Diam. Slot size Set from it. to it.	<del></del>			
			· · · · · · · · · · · · · · · · · · ·	
CONSTRUCTION: Well gravel packed? Yes				
No. X size of gravel Gravel placed from ft. to ft. Surface seal			_	
provided? Yes No To what depth?				
ft. Material used in seal:				
Did any strata contain unusable water? Yes			<del></del>	
No. X Type of water: Depth of strataft. Hethod of sealing		<del> </del>	····	<del></del>
Depth of strata ft. Method of sealing				
strata off:			<del></del>	<del></del>
·		一		<del></del>
Walter and the later than the later				
Surface casing used? Yes X No. Cemented in place? Yes X No				
Locate well in section				
			<del> </del>	
<del> </del> <del> </del>	Work a	tart	ed: October 10, 196	5
			hed: October 20, 196	
	Well I	Drill	er's Statement: This	well was
Sec.	drille	ed un	der my supervision an	d this report
			the best of my knowl	edge.
	Name:_	Ham	cy A. Moore	
[	Addres	s:16	92 Kimes Avenue Twi	n Falls, Idaho
			Harry 9 moor	
	Signec Licens	L Dy:	Data:	<u> </u>
CATION OF WELL: County twentalls.	PT ^ C 11 5	,a 110		ober 20, 1965
Wk   YW x Sec. 6 T. 95 N/S R. 15 EE/W				
The sales of the s			remarks	
ሀደብ በፒክብዮ ዓንባብ የሰዮ የ	401113 T.T	OTHE	THE PARKET OF A STATE OF THE ST	,

USE TYPEWRITER OR BALLPOINT PEN

### STATE OF IDAHO DEPARTMENT OF WATER RESOURCES

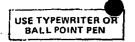
### WELL DRILLER'S REPORT

الروان والمراور والمراور والمراور كالمراور والمراور والمراور والمراور والمراور والمراور والمراور والمراور								_
WELL OWNER Chen-Northern (Boise) for:	7.	WAT	ER LE	VEL	•			
Name McCarter, Tuller, Chronic, Inc.	- 1							
					85.0 feet below			
Address 707 N. 27th St. Bolse, ID 83702					80 No G.P.M. 1			
Drilling Permit No. 36-91-Z-001-004	_				essure p.			
Water Right Permit No. N/A					Valve 🔲 Cap			
water Hight Permit NoN/A	-	i emp	perature Des	scribe arte:	oF, Quality	es below.		
A NATURE OF WORK						<del></del>		
2. NATURE OF WORK	8.	MEL	LTEST	r data				
⊠ New well ☐ Deepened ☐ Replecement	ļ	□ Po	ımp	☐ Bail	ler 🛘 Air	Other		·
U Well diameter increase	<u> </u>		· · · · · · · · · · · · · · · · · · ·					
<ul> <li>Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic (og)</li> </ul>	<u> </u>	Dischar	ge G.P.N		Pumping Level	Hours Pr	ımbeq	<u> </u>
The same of the sa	<b> </b>				N/A			
<del></del>	_				<del></del>	<del></del>		
3. PROPOSED USE					<del></del>			
☐ Domestic ☐ Irrigation ☐ Test ☐ Municipal			0.00	10100		07582	22	
☐ Industrial ☐ Stock ☐ Waste Disposal or Injection	9.	LHH	ULUG	IC LOG		07307		
Other monitoring (specify type)	Bore	_	pth	4	Material	•	_	ter
	Diam.	From	To	<del>                                     </del>			Ye	s No
4. METHOD DRILLED	1	2	91.6		Lty SAND SALT, dark g	****	╆	x
	1	_	135		SALT, brown		<del> </del>	<del> -</del> -
☑ Rotary ☐ Air ☐ Hydraulic ☐ Reverse rotary	1	71.0	7-22		thered		x	$\vdash$
☐ Cable ☐ Dug ☐ Other	- 8"	135	158		ALT, brown		1.	
	8"	158		BAS	ALT, dark s	rey		
5. WELL CONSTRUCTION	8"	163	168		ALT, brown			
Casing schedule:   Steel  Concrete KI Other PVC		168	204	BAS	SALT, brown	and black	×	
Thickness Diemeter From To	- 8"	204	220	SAI	NDSTONE		_x	
inches 4 inches + 0.96 feet 218 fee							├	H
Inches inches feet fee				}	<del> </del>	<del></del>	-	
inches feet fee	et			<del></del>		<del></del>	Η-	-
inchesinchesfeetfee	*			<del></del>			-	
Was casing drive shoe used? ☐ Yes ☐ No				(CN	I Well No.	MW-3D)		
Was a packer or seal used? ☐ Yes ☐ No								
Perforated?								
How perforated?						<u> </u>		
Size of perforation inches by Inches  Number From To					150	<del></del>		
perforations feet fee	╓├──┼				<b>BISTAR</b>	Militar		
perforations feet fee						14/510	-	
perforations feet fee					<del></del>			
Well screen installed? (2 Yes					MAU .	70		
Manufacturer's name Aardvark	-				8	1991		
Type 4" PVC Model No.  Dlameter 4" Slot size .02Set from 192-9 feet to 212. 3ee	-							
Diameter Slot size Set from feet to feet		أحيد			Description of Water		1	
Diameter Slot size Set from feet to Feet Servel packed? 2D Yes No 2D Size of gravel -1/4"	`	- 1	C	IVE	9	10000000	<del>(2-4</del>	<del>a  </del>
Placed from 173 feet to 218 fee	- 1				의물	CELV	5	4
Surface seal depth 173 Material used in seal:   Cement grou	1 12	-M	AY 2	0.1681	00 -	<del></del>	—Ŧ	
🖸 Bentonite 💢 Puddling clay	_ <del>         </del>		-	0 102.	1. 14.	AY 2 2 1991		
Sealing procedure used: Slurry pit Temp. surface casing	1	- 10	HHE	Traction		11 10 100		7
Overbore to seal depth	, <u> </u>	~			Departmo	nt of Water Re	SOUR	:es
Method of joining casing:					Souti	ern Region O	lice ]	
Weld ☐ Cemented between strata					<del></del>	l		
Describe access port 6" steel monument with	10.							-1
padlock	1	Wor	k starte	d 4-3	-91 finished	4-4-91		. 1
	+				<del></del>	<del></del>		
6. LOCATION OF WELL	11. 1	ÖRILL	LERS C	ERTIFIC	CATION			ŧ
Sketch map location must agree with written location	1	l∕We c	ertify 1	that all m	ninimum well constr	uction standard	s wei	e
N	6	ompli	ed with	at the til	me the rig was remov	red.		ı
Subdivision Name/	k .							ł
		m N	ame	Chen-	Northern F	rm No. <u>459</u>		-
W 6 E CONTRACTOR	7744	[]		n	777 9.1	10 0		- 1
100 M	^ د9∂	ddre	FU.	POX /	///, 5018e D	ate 4-10-9		-
Lot No Block No	اح د	ion L	hu IEI-	m Offici-	JOINE A	Y believe		J
S	"	. سرد. د	~} (1 1)		Northern F	- market	7	
County Gooding	Í	Ţ			400	701 /		
N C				perator)	Drix 1	Jacker	· · ·	. ]
NW % NW % Sec. 6 , T. 9 STOR. 15 WO-	<b>!</b>				-			1

USE TYPEWRITER OR BALLPOINT PEN

### DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

	WELL OWNER Chen-Northern (Boise) for:	7. WATER LEVEL							
l	Name McCarter, Tuller, Chronic, Inc.		Control 89 5 for help bed autor						
ı	Address 707 N. 27Eh St., Boise, ID 83702	2	Static water level 89.5 feet below land surface.						
	Drilling Permit No. 36-91-2-001-005	1	Artesian closed-in pressure p.s.i.						
1	Water Right Permit No. N/A		Controlled by:						
Ŀ				Des	scribe artesian or temperature zones	below.			
2	2. NATURE OF WORK	8.	WEL	L TEST	T DATA				
	☑ New well ☐ Deepened ☐ Replacement	☐ Pump ☐ Bailer ☐ Air ☐ Other							
	☐ Well diameter increase ☐ Abandoned (describe abandonment procedures such as								
l	materials, plug depths, etc. in lithologic log)	Discharge G.P.M. Pumping Level Hours Pu							
Ŀ									
13	3. PROPOSED USE	-							
	☐ Domestic ☐ Irrigation ☐ Test ☐ Municipal		LITH	OL OG	IC LOG (	075823	₹		
	☐ Industrial ☐ Stock ☐ Waste Disposal or Injection	Bore		pth	1 · ·	7700~	Ţ~	ter	
	Other monitoring (specify type)		Diam. From To		Material		Water Yes No		
4	. METHOD DRILLED	8"		0.5		<u> </u>	<u> </u>	x	
			D.5	62.5	Silty SAND BASALT, dark g	rev	-	×	
	□ Rotary    □ Air    □ Hydraulic    □ Reverse rotary    □ Cable    □ Dug    □ Other    □	8"	62.5	95	BASALT, grey t	o brown		_	
_		8"	95	115	BASALT, brown, weathered		<u> </u>		
5	WELL CONSTRUCTION				wearliered				
	Casing schedule:   Steel Concrete COther PVC					<del></del>			
	Thickness Diameter From To				·				
	inches 4" inches + 0.93 feet 114.3feet inches inches feet feet								
	Inclus Inclus 1881 1881	-			(CNI Well No. M	U_361		-	
	inches feetfeet				/001 HELL NO. 11				
	Was casing drive shoe used? ☐ Yes ☐ No Was a packer or seal used? ☐ Yes ☐ No				REGET V	[]			
	Perforated?	$\vdash$				101 I	$\dashv$		
	How perforated?				MAY 2 2 1991				
	Size of perforation inches by inches Number From To					1		4	
	perforations feet feet				Department of Vizter Re Southern Region Off	Sources		$\dashv$	
	perforations feet feet feet feet				- Southern region on	ice .		$\Box$	
	Well screen installed? ☑ Yes ☐ No				- PACE TO	2(3)		-	
	Manufacturer's name Aardvark				W COUNTY	de in			
	Type 4" PVC Model No.  Diameter 4" Slot size •02 Set from 89 · 2 feet to 108 · 6 feet				QU				
	Diameter Slot size Set from feet to feet	-		5	MY 8 1991	- <b>w</b>	-	$\dashv$	
	Diameter Slot size Set from feet to feet Gravel packed?    Solution Size Set from Feet to Feet to Size of gravel Size of gravel Size of gravel Size of gravel Size of gravel Size of Grav				And it is the same			$\Box$	
	Surface seal depth 75 Material used in seal:   Cement grout		4-4	MAY 2	Opportment of Water Resou			4	
	☑ Bentonite ☐ Puddling clay ☐ ☐ ☐ Sealing procedure used: ☐ Slurry pit ☐ Temp, surface casing		$\top$	1.		AC93			
	Sealing procedure used: Slurry pit Temp, surface casing Overbore to seal depth		<del>-</del>  [	- 1E	EN RECTOR			4	
•	Method of Joining casing: 80 Threaded 🗆 Wolded 🗆 Solvent		-				$\dashv$	-	
	Weld ☐ Cemented between strata		$\Box$				$\Box$	7	
	Describe access port 6" steel monument with	10.						1	
	padlock		Worl	k starte	d 4-2-91 finished	4=3-91			
6.	LOCATION OF WELL	11.	DRILL	ERS C	ERTIFICATION				
	Sketch map location must agree with written location					tion standards	War	.	
	N MIGRORY	I/We certify that all minimum well construction standards were complied with at the time the rig was removed.							
	Subdivision Name Firm Name Chen-Northern Firm No. 459						1		
W 6 - E			Firm Name Chen-Northern Firm No. 459						
			Address	PO I	Box 7777, Boise Date	4-10-91		. [	
			Signed by (Firm Official) Start A Mules						
c -	S County Cooding			and O 1 10 11					
	County Gooding (Operator) Tred Walker				_	•			
_1	W % NW % Sec. 6 , T. 9 SC*R. 15 W	y.						ŀ	

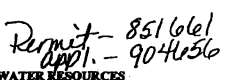


### State of daho Department of Water Resources

#### **WELL DRILLER'S REPORT**

WELL OWNER	7.	WATER	LEVE	L	•		J
Name neaf ambrose  Address Wendell Solo				feet below land fes \$1 No G.P.M. fl			r 
Owner's Permit No.	1 /	Artesiar	closed-	In pressurep.s.	i.	<del>-</del>	
2. NATURE OF WORK	┥──		EST DA				
☑ New well □ Deepened □ Replacement		o Pums		☐ Bailer ☐ Oth	ar		
☐ Abandoned (describe method place method)		ischarge	G.P.M.	Draw Down	Hours	umpec	5
		no 1	Hose (	,			
3. PROPOSED USE	<u> </u>				<u> 土 二</u>		
Domestic D trigation Collins Distance (No. 1)	9.	LITHOI	LOGIC L	.og	03924	2	
Municipal Industrial Stock Waste Disposal or Injection	Hole Diam.	From		Meterial			No
4. METHOD DRILLED		2		How less			1
β Cable □ Rotory □ Dug □ Other			90	Red Luc C		100	
5. WELL CONSTRUCTION	<u> </u>	110	13.5	Broken Com	Klay	سد	
Diameter of hole inches Total depth feet						oxdot	
Casing schedule: Steel Concrete Thickness Dismeter From To						+-	
inches inches + feet						$\square$	
inches inches feet feet feet inches feet feet						口	
Inches feetfeet						++	-
Was casing drive shoe used?     Yes   2 No						$\square$	$\exists$
Perforated? ☐ Yes   No How perforated? ☐ Factory ☐ Knife ☐ Torch						廿	口
Size of perforation Inches by inches							$\exists$
Number From To feet feet feet							$\exists$
perforations feet feet feet feet							口
							$\dashv$
Well screen installed? ☐ Yes 幫 No Manufacturer's name							$\neg$
Type Model No Diameter Slot size Set from feet to feet		=					コ
Diameter Slot size Set from feet to feet						-	$\dashv$
Gravel packed? Yes 50 No Size of gravel		-					$\exists$
Placed fromfeet tofeet			$\rightrightarrows$			二	コ
Surface seal depth							$\dashv$
Puddling clay Well cuttings  Seafing procedure used Starry pit Temperary surface casing						$\dashv$	4
⊠ Overbore to seel depth	———I.,			<del></del>			7
6. LOCATION OF WELL	10. Wa	rk start	01 Jc	ly 1 finished	July ix	- 75	
Sketch map location must agree with written location.	· ·		0	-4	<u> </u>	<u> </u>	-
360111	II. DR	ILLERS	CENTIFI	ICATION (	. /	A.	
Subdivision Name	Fir	m Name		Sotor + Se	ZKLA Firm No.	24	e
Lot No Block No	Adress Jele scalable John Doro, Jeel, 21						
Signed by (Firm Official) annex Continue			the	¥ .			
County Garding			and Operat	W Pases Her	ley	•	
14 W 1 Nul Sec. 5 , T. 9 WS, R. 15 E/			AND DESCRIPTIONS	The state of the s	1		ļ
USE ADDITIONAL SHEETS IF NECESSARY FORWARD TO	UE WAL	77.00		THE DEBARTMENT			

Form 238(4)-2 09/2006





#### ACTION OF THE DEPARTMENT OF WATER RESOURCES

This application for abandonment has been reviewed by IDWR on									
This review does not constitute an endorsement by IDWR of the proper abandonment of this well.  Pursuant to Section 42-238(12), Idaho Code, All abandonments must meet the requirements of the Administrative Rules for Well Construction Standards. (Abandonment of this well will require the services of a well driller licensed in the State of Idaho unless a waiver has been granted.)									
MH S S S S S S S S S S S S S S S S S S S									
Signature of Authorized Department Representative		Title	BRET HUMP.	wies					
ABANDONME	NT REP	ORT	10,000, 1,000	1111 N/11)					
ABANDONMENT PROCEDURES:		7095	RISESECTION	10101110					
Must describe all details of work preformed including removed.	perforations	, scaling ma	terials and how casing was						
PROCEDURE	FROM	TO	WEIGHT/VOLUME	]					
3/8" bentonite chips -	0	190	54 bags (56	进					
dru pour			bags)						
				ĺ					
		1	RECEIVED						
			JUN 12 2008						
	(_	Di	PT. OF WATER RESOURCES						
			SOUTHERN REGION						
DRILLER'S CERTIFICATION  I/We certify that all minimum well construction standards w	vere complied	lwih							
Company Name Eaton Dri	lling		License # 26  Date 10-3-08	-					
Driller Dan C	7		Date 10-3-08						
Operator			Date						

Page 2 of 3

Form 238-7 11/97 JGE

#### **IDAHO DEPARTMENT OF WATER RESOURCES**

Office Use Only

COTTECTION WELL DRILLER'S	REPORT Twp Rge Sec	
1. WELL TAG NO. D0036747	1/4 1/4 1/4	
DRILLING PERMIT NO.	11. WELL TESTS: Lat: Long: :	:
Other IDWR No.	Pump Bailer XAir Flowing Artesian	
2. OWNER:	Yield gal./min. Drawdown Pumping Level Time	
Name Brett & Kathy Humphries	10+	
Address 1727 E 3600 S		
City Wendell State ID Zip 83355	Make Tana and Paris Paris India to the Control of t	
3. LOCATION OF WELL by legal description:	Water Temp. <85 Bottom hole temp. <85 Water Quality test or comments:	
Sketch map location must agree with written location.	Depth first Water Encounter 87	 
N	12. LITHOLOGIC LOG: (Describe repairs or abandonment)	
• • • • • • • • • • • • • • • • • • • •	Roze	Vater
Twp. 9 North or South X	Dia From To Remarks: Lithology, Water Quality & Temperature Y	N
E Rge. 15 East X or West   LN	8 0 7 top soil 8 7 15 black lava	-
Sec. 6 1/4 NW 1/4 NW 1/4 Gov't Lot County Gooding	8 15 18 cinders	
lat tong	6 18 56 black lava	-
Address of Well Site 1727 E 3600 S	6 56 61 soft broken & clay	
City Wondall	6 61 68 medium hard 6 68 81 soft & brown clay	
(Give all least name of road + Distance to Road of Landmark)  Lt. Sub. Name	6 81 87 black lava	1
	6 87 91 brown lava & cinders X	
4. USE:  [X] Domestic	6 91 98 medium hard black lava X	4.
Thermal Injection Other	6 98 121 brown clay & ash 6 121 125 black lava	- -
	6 121 125 black lava 6 125 134 black lava	+-
5. TYPE OF WORK: check all that apply (Replacement etc.)	6 134 137 broken lava	
X New Well Modify Abandonment Other	6 137 140 black lava	
6. DRILL METHOD:	6 140 149 black lava	ļ
XAir Retary Cable Mud Rotary Cother	6 149 155 broken & brown silt 6 155 178 black lava	-
7. SEALING PROCEDURES:	6 178 soft brown lava & brown	
Seal/Filter Pack AMOUNT METHOD	183 clay	
Mantaginal From To Sacks of	6 183 190 black lava	.
bentonite 0 19 200 lbs dry pour		1
Was drive shoe used? [Y XN Shoe Depth(s)	<u> </u>	_;
Was drive shoe seal tested?  Y XN How?	RECEIVE +	- <u>!</u>
8. CASING/LINER:	2000	"Ť
Diameter From To Guege Material Casing Liner Welded Threaded	JAN 26 /	
6 1 19 .250 steel   X	Department of Vi	i !
5 45 125 .250 steel	Debaution 2.	-
Length of Headpipe Length of Tailpipe		
		T
9. PERFORATIONS/SCREENS:		
		<u> </u>
From To Slot Size Number Diameter Material Casing Liner	Completed Depth 190	ne)
	Date: Option 0/13/2003	=_
90 100 1 100 1/4 steel	13. DRILLER'S CERTIFICATION:	
	I/We certify that all minimum well construction standards were complied with at the time the rig was removed.	
	Company Name Eaton Drilling & pump Firm No. 26	_
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	Service, Inc.	
87 ft. below ground Artesian pressure lb.	Firm Official Date 9/16/2005	<b>5</b> <u>.</u> .
Depth flow encountered ft. Describe access port or control	and	
devices: well cap	Oriller or Operator Date 9/16/2005 (Sign once if Firm Official & Operator)	<b>}</b>

### Form 238-7 8/90

### STATE UF IDAHO DEPARTMENT OF WATER RESOURCES

#### WELL DRILLER'S REPORT

1. WELL OWNER	7.	WAT	ER LE	VEL				
Name <u>Steven Miller</u>	1	Static water level180feet below land surface.						
Address Rt. 4 Box 219 D Buhl, ID 83316	1.	Flowing?  Yes No G.P.M. flow  Artesian closed-in pressurep.s.i.			w			
Drilling Permit No. 47-91-S-061	1	Artesian closed in pressurep.s.i. Controlled by: ☐ Valve ☐ Cap ☐ Plug			1 Plua			
Water Right Permit No.	1	Controlled by: U Valve U Cap U Plug Temperature OF. Quality  Describe artésian or temperature zones below.						
	<del>                                     </del>				below.		<del></del>	
2. NATURE OF WORK  ☑ New well ☐ Deepened ☐ Replacement	8. WELL TEST DATA							
☐ Well diameter increase	. Pump							
<ul> <li>Abandoned (describe abandonment procedures such as materials, plug depths, etc. in lithologic log)</li> </ul>		Discharg	a G.P.N	. Pumping Level	Hours Pumped			
3. PROPOSED USE								
Et Domostia Ci legistation Ci Tart Ci Municipal								
☑ Domestic ☐ Irrigation ☐ Test ☐ Municipal ☐ Industrial ☐ Stock ☐ Waste Disposal or Injection				ic roe 050	3134	Water		
☐ Other (specify type)	Bore Diam.	From	To				No	
4. METHOD DRILLED	8"	0	]	Topsoil			x	
	<u> </u>	10	10	Lava Red cinders		x	X	
☐ Rotary ☐ Air ☐ Hydraulic ☐ Reverse rotary ☐ Cable ☐ Dug ☐ Other		14	18	Leva			x	
	6"	18 23	23	Lava Red cinders & clay			X.	
5. WELL CONSTRUCTION		27	31	Lava			ж	
Casing schedule: S Steel		31 36		Red cinders & clay Lava			x	
Thickness Diameter From To		50	53	Black cinders & wat		_	×	
Inches feet feet	$\vdash$	53 57		Red cinders & water Lava	talc	<u>x</u>	x	
inches inches feet feet inches inches feet feet		70		Black cinders		x		
Was casing drive shoe used?   Yes  No		74	76	Red cinders & clay		x	×	
Was a packer or seal used? ☐ Yes ☑ No		76 98	_101	Laya Red cinders & water		x		
Perforated? ☐ Yes		101		Black cinders			х	
Size of perforation inches by inches		110 142		Lava Red cinders & water	talc	x	х	
Number From To perforations feet feet		146	194	Lava			х	
perforations feet feet		194 197		Black cinders & gra Lava	y clay	X	x	
perforations feet feet Well screen installed? ☐ Yes ☑ No		235	240	Sand & gravel		х		
Manufacturer's name	-					$\dashv$		
Type Model No Diameter Slot size Set from feet to feet								
Diameter Slot size Set from feet to feet Gravel packed? ☐ Yes ☑ No ☐ Size of gravel					<del>}                                    </del>	$\dashv$	-	
Gravel packed? ☐ Yes ☐ No ☐ Size of gravel ☐ 173 ☐ 17	72		5					
Surface seal depth 19 Material used in seal: Comparing		-	5	11 10 1991			_	
Sealing procedure used: Slurry pit Temp, surface casing	12	1991	- 4	Centrart of Water Seconds				
28 Overbore to seal death			-+	Schmern Rogica (1964)				
Method of joining casing: □ Threaded □ Welded □ Senatines  Weld	of Wa	ter Re	SOUTE	\$ <u> </u>			口	
☐ Cemented between strate		1		· ·				
Describe access port Well cap	10.			ed 7-2-91 finished	7-2-91			
it o			. 3(11)	7-2-71 (10)100	7-2-71			
6. LOCATION OF WELL	17.	DRILL	ERS C	ERTIFICATION &			ı	
Sketch map location must agree with written location 9	I/We certify that all minimum well construction				wei	·e		
Subdivision Naria	complied with at the time the rig was removed.				1			
1 1 2 1 1 200 1/1 1/2			Firm Name Elsing Drilling Firm No. 31					
W 6 E P.O. Box 919 Address <u>Twin Falls</u> , ID 83301Date 7-9-91					.			
Lot No Block No	Signed by (Firm Official) Assoll Eliza							
S	5	ignieu (	A filti	and	Chalong	<u>'</u>	٠	
County Twin Falls			(0	perator)	Line	<b>}_</b> _		
SE % SE % Sec. 6 . T. 9 SER. 15 W					<del></del>			



# IDAHO DEPARTMENT OF WATER RESOURCES WELL DRILLER'S REPORT

Use Typewriter or Ball Point Pen

56532

1. DRILLING PERMIT NO. 47 - 94 - 5 - 0166 -000 Other IDWR No.	11. WELL TESTS:	
o owner.	Yield gal./min. Drawdown Pumping Level Tim	ne
Name Ladid Shedigar		
Address 43 /7 100 rth Clear Land Grade  City Buhl State IJZp 333/4		
	Water Temp 25 Bottom hole temp	<del></del>
3. LOCATION OF WELL by legal description:	Water Temp. 785 Bottom hole temp. Water Quality test or comments: 500 = 11 Anto Silt/NO	odor
Sketch map location <u>must</u> agree with written location.	12. LITHOLOGIC LOG: (Describe repairs or abandonment)	
		Water
Twp North □ or South 🕏	Bine From To Remarks: Lithology, Water Quality & Temperature	YN
Rge. 15 East 75 or West 1 Sec. 2 1/4 5W 1/4 WW1/4	8 0 3 Brown Sand w/Clay Brown Sand	+
Gov't Lot County Tours to US 160 acres		又
	100 III Brown Sund	
Address of Well Site East Side of	8/4/18 162 Gray Clay	
Address of Well Site East Side of  51-1110 30 1/2 Salar Lallacity Buh)  (Give at lefat name of road + Distance to Poad or Landment) B nilly C	162 163 Brown Loud 163 169 Peu Cares-1	7
LtBikSub. Name	1/19 180 Brown Cinders	
	180 185 Brown Schol	
4. PROPOSED USE:	4.9	
Domestic Municipal Monitor Irrigation		-
☐ Thermal ☐ Injection ☐ Other		
New Well  Modify or Repair Replacement  Abandonment		
6. DRILL METHOD		
☐ Mud Rotary		-
7. SEALING PROCEDURES		
SEAL/FILTER PACK AMOUNT METHOD		
Material From To Sacks or Pounds	SEP 2 8 1994	
Bentonite 0 80 5004 Pound Dry	Denartment of Water	
Into Anniler	Department of Water Resources Southern Region Office	
Was drive shoe used? Y 8 N D	COUNTRIE REGION OFFICE	
Was drive shoe seal tested? Y □ N □ How?		
8. CASING/LINER:		_}_
Diameter From To Gauge Material Casing Liner Wedded Threadels.	RECEIVED	
	550 a a 400s	11
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Length of HeadpipeLength of Tailpipe	8 19 Department of Water Resources	
9. PERFORATIONS/SCREENS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
O Perforations Method O Screens Screen Type	Completed Depth / 185 (Measure	rahta)
G Scients Scient Type	Date: Started Sept 6 194 Completed Sept 9	
From To Stot Size Number Diameter Material Casing Liner		<del></del>
	13. DRILLER'S CERTIFICATION	tat
	tWe certify that all minimum well construction standards were complied the time the rig was removed.	with at
<u> </u>	<i>b</i> 1 <i>m</i> 1	1/
10. STATIC WATER LEVEL OR ARTESIAN PRESSURE:	Firm NameFirm No.	.6_
4	Firm Name	-94
Depth flow encounteredft. Describe access port or	and K AC	
control devices: Santary Well Cap	Supervisor or Operator Land Land Date Sept	11/97
•	(Sign once if Firm Official & Operator)	1